

VANCOUVER 2019 Dec 8th - 14th



CONFERENCE AT A GLANCE

MONDAY DECEMBER 9th

8:30 - 10:30 AM	Tutorials Session 1
10:30 - 11:15 AM	Coffee break
11:15 - 1:15 PM	Tutorials Session 2
1:15 - 2:45 PM	Lunch on your own
2:45 - 4:45 PM	Tutorials Session 3
4:45 - 5:00 PM	Break
5:00 - 5:45 PM	Opening Remarks
5:45 - 6:35 AM	Invited talk: Celeste Kidd How To Know
6:35 - 8:30 PM	Opening Reception

TUESDAY DECEMBER 10th

8:30 - 9:20 AM	Invited talk: Bin Yu Veridical Data Science
9:20 - 10:05 AM	Coffee break
10:05 - 10:45 PM	Parallel Tracks
10:45 - 12:45 PM	Poster Sessions A and Demonstrations
12:45 - 2:15 PM	Lunch on your own
2:15 - 3:05 PM	Invited talk: Dana Pe'er Machine learning meets single-cell biol- ogy: insights and challenges
3:05 - 3:25 AM	Test Of Time Award:
3:25 - 4:10 PM	Coffee break
4:10 - 5:30 PM	Parallel Tracks
5:30 - 7:30 PM	Poster Sessions B and Demonstrations
7:00 - 10:00 PM	NeurIPS Socials

WEDNESDAY DECEMBER 11th

8:30 - 9:20 AM	Invited talk: Blaise Aguera y Arcas Social Intelligence
9:20 - 10:05 AM	Coffee break
10:05 - 10:45 PM	Parallel Tracks
10:45 - 12:45 PM	Poster Sessions A and Demonstrations
12:45 - 2:15 PM 2:15 - 3:05 PM	Lunch on your own Invited talk: Yoshua Bengio From System 1 Deep Learning to System 2 Deep Learning
3:05 - 3:50 PM	Coffee break
3:50 - 5:00 PM	Parallel Tracks
5:00 - 7:00 PM	Poster Sessions B and Demonstrations
7:00 - 10:00 PM	NeurIPS Socials

THURSDAY DECEMBER 12th

8:30 - 9:20 AM	Invited talk: Kafui Dzirasa Mapping emotions: Discovering structure in mesoscale electrical brain recordings
9:20 - 10:05 AM	Coffee break
10:05 - 10:45 AM	Parallel Tracks
10:45 - 12:45 PM	Poster Sessions A
12:45 - 2:15 PM	Lunch on your own
1:00 - 2:15 PM	Town Hall (West Ballroom C)
2:15 - 3:05 PM	Invited talk: Jeff Heer Agency + Automation: Designing Artificial Intelligence into Interactive Systems
3:05 - 3:50 PM	Coffee break
3:50 - 5:00 PM	Parallel Tracks
5:00 - 7:00 PM	Poster Sessions B
7:00 - 10:00 PM	NeurIPS Socials

FRIDAY & SATURDAY DECEMBER 13th & 14th

Each workshop has its own schedule, check the website8:00 - 6:00 PMWorkshops9:45 - 10:30 AMCoffee break12:00 - 2:00 PMLunch on your own3:30 - 4:15 PMCoffee Break6:00 - 10:00 PMSaturday night reception

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The organization and management of NeurIPS would not be possible without the help of many volunteers, students, researchers and administrators who donate their valuable time and energy to assist the conference in various ways. The support staffs' tireless efforts make the conference run smoothly and efficiently every year. NeurIPS would particularly like to acknowledge the exceptional work of:

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GENERAL INFORMATION

REGISTRATION DESK

Sunday, Dec. 8th:	8 am – 8 pm
Monday:	6:30 am – 7 pm
Tuesday – Friday:	7 am – 6 pm
Saturday:	7 am - 12 pm

RECEPTIONS

To accommodate all attendees, F&B stations are located in the East AND West buildings. If one location is too crowed, there are other locations available. Coffee stations will be in both East and West. See the Catering Map on the next page.

Opening Reception - Monday, Dec 9th, 6:35-8:30 pm East Exhibition Hall A & C, Ballrooms B & C

**Affinity Groups will have their poster sessions at the same time in East Exhibition Hall B

West Exhibition Hall B1+B2

Closing Reception - Saturday, Dec 14th, 6 - 10 pm East Exhibition Hall A-C, Ballrooms A-C (music provided). East Meeting Level Foyer - Designated guiet spaces

POSTER SESSIONS

Tuesday - Thursday, East Exhibition Hall B + C Poster A Session: 10:45 pm - 12:45 pm Poster B Session: 5:30 pm – 7:30 pm (Tues) Poster B Session: 5 pm – 7 pm (Wed + Thurs)

Posters still up after 8:30 pm will be discarded.

COAT AND LUGGAGE CHECK East, Meeting Level 18,19, 20. Coat check : \$3 CAD, Luggage check: \$5 CAD Luggage check on Monday, Friday and Saturday Hours: 30 minutes before registration - 30 minutes after the last session of the day - see schedule.

WIFI SSID: neurips Password: conference

MOBILE APP

- Step 1: Download and install the Whova app from App Store (for iPhones) or Google Play (for Android phones).
- Step 2: Sign up in the app using the email address you registered with. You're all set!

Now you will be able to:

- View the event agenda and plan your schedule.
- If you set up your own profile, you can send in-app messages and exchange contact information
- Receive update notifications from organizers. •
- Access agenda, maps, and directions.

After downloading, sign up on Whova with the email address that you used to RSVP for our event, or sign up using your social media accounts. If you are asked to enter an invitation code to join the event, please use the following invitation code: neurips2019

CHARGING STATIONS

Located throughout the venue

SPONSOR BOOTHS & BOOK PUBLISHERS

Sponsor booths located in East Exhib. Hall A, Ballrooms B + C Coffee served all day Monday - Wednesday, 9 am - 5 pm Book publishers in the East Foyer

NeurIPS would like to especially thank Slides Live for streaming services.



Microsoft

NeurIPS would like to especially thank Microsoft Research for their donation of Conference

Management Toolkit (CMT) software and server space.

Supercharge your videos with Al. Provide rich indexed videos



to your users, track & improve engagement levels.

FUTURE CONFERENCES

2020 - Vancouver, Canada



2021 - Sydney, Australia



CONFERENCE MAP - WEST LEVELS



201

Child

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LEVEL 2

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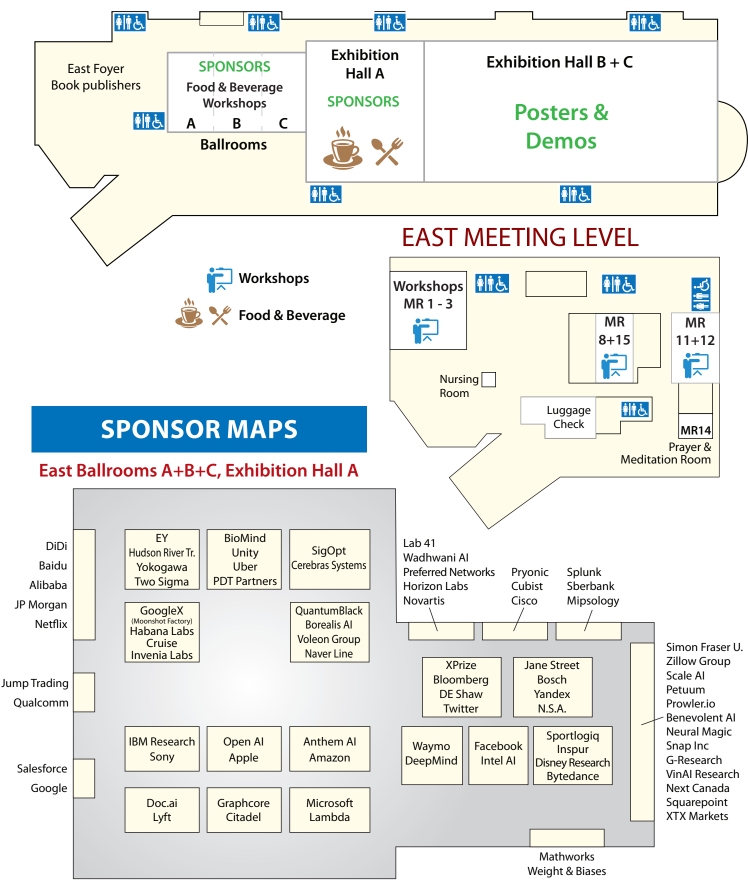
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Reception

CONFERENCE MAP - EAST LEVELS

EAST EXHIBITION LEVEL



SOCIALS AT NEURIPS

We are very happy to inaugurate Social Events at NeurIPS 2019. Given the steadily increasing amount of attendees of NeurIPS, it's becoming more and more difficult to meet colleagues with similar interests each year. Social events address this issue by providing a meeting place for attendees with similar interests. The 15 socials we selected to host this year capture the diverse interests of the NeurIPS community, addressing topics ranging from core technical content to societal matters within the community and beyond. We are proud to announce the programs below.

TUESDAY 7-10 PM

Well-Being In ML Room 202 - 204

Alfredo Kalaitzis (freddie@element.ai)

Well-being. A word many of us miss from our vocabulary because our training excludes it. Stories of toxic work culture, hyper-competitiveness, blurred work-life boundaries. Full abstract at https://tinyurl.com/sdxs944

AI For Social Good

Room 205 - 207

Devin Krotman (Devin.Krotman@xprize.org)

The AI for Social Good "social" is focused on research and solution development in the AI for Social Good field. The social is open to all and is intended for both research-centered attendees and attendees concerned with engineering in socially-relevant problem domains. Full abstract at https://tinyurl.com/sdxs944

Learning Theory (Definitions, Theorems, Proofs, etc)

Room 217 - 219

Vianney Perchet (vianney.perchet@gmail.com)

Deep Learning is the end-to-end solution to all our problems. Now that we know that, we should focus on what remains: the beautiful and elegant theory behind learning (whether it is deep, reinforced, statistical, online, interactive, supervised or not, Bayesian, etc.). Full abstract at https://tinyurl.com/sdxs944

RL Social @ NeurIPS 2019

Room 220 - 222

Yuxi Li (yuxili@attain.ai)

Interested in joining the continually growing community of reinforcement learning? Join us at the RL Social, an informal environment for NeurIPS attending agents to interact, accumulate more reward, and improve the policy in their decision making for study, research, work, and life.

Full abstract at https://tinyurl.com/sdxs944

Inverse Problems Social

Room 223 - 224 Ajil Jalal (ajiljalal@utexas.edu)

We are hosting an informal event for NeurIPS attendees interested in the Deep learning and Inverse problems workshop. Join us to chat with some of the leading figures in the field.

WEDNESDAY 7-10 PM

Find your allies: How to Be An Individual Champion of Ethical AI Practices at Your Company & Meet Collaborators You Need Room 202 - 204

Jingying Yang (jingying@partnershiponai.org)

This social event will be a hybrid cocktail/ mocktail mixer and optional breakout activity for people to discuss strategies for scoping, generating buy-in for, executing AI ethics projects with other people working in similar roles across the NeurIPS community. Full abstract at https://tinyurl.com/sdxs944

Women in Al Ignite

Room 205 - 207

Anoush Najarian (anoushn@mathworks.com)

Join us for 5-minute Ignite talks by women in AI and brainstorm on actionable next steps to take to our local communities!

ML 4 Space Social

Room 217 - 219 Jodie Hughes (jodie@frontierdevelopmentlab.org)

NASA FDL, Google Cloud and Intel invite you to join the 'ML 4 Space' social event for informal discussions on the potential for ML in space science discovery and enhanced exploration concepts. Full abstract at https://tinyurl.com/sdxs944

ull abstract at https://tinyun.com/sdxs

T-PRIME

Room 223 - 224

Martin Trapp (trapp.martin@gmail.com)

T-PRIME (Tractable PRobabilistic Inference MEeting) is the first social event of a series for researchers and practitioners working on (or interested in) tractable inference to join forces.

SATURDAY 7-10 PM

Probabilistic Programming Social Room 220 - 222

Contact: Vikash K. Mansinghka vkm@mit.edu

An informal, inclusive event for networking and socializing among probabilistic programming students and researchers.

THURSDAY 7-10 PM

Social Event for Budding Researchers Room 202 - 204

Prabhu Pradhan (prabhuspradhan@gmail.com)

A relaxing but interactive environment after a busy conference day. We invite Budding Researchers (esp. Pre-PhD participants) to take part in our event. We will have great mentors intermix with diverse groups of students to have eclectic discussions. Full abstract at https://tinyurl.com/sdxs944

Human Aligned Al

Room 205 - 207 Claudia Shi (claudia.j.shi@gmail.com)

An event with informal presentations on how to address pressing issues in the world as ML researchers, open discussions about what problems and timescales to focus our attention on, influencing long-term trajectory of Al vs ML for immediate social impact. Network with others who want to work on high social impact projects.

The Great NeurIPS Debate 2019 Social Room 217 - 219

Jonathan Hunt (j@me.net.nz)

Enjoy an entertaining, but hopefully also thought-provoking evening watching a "British parliamentary style" debate on a controversial topic in machine learning. Debaters, split amongst 4 teams, will be assigned a side randomly, with two teams arguing for each side. Full abstract at https://tinyurl.com/sdxs944

{Dis}Ability in Al

Room 220 - 222

Maria Skoularidou (ms2407@cam.ac.uk)

Panel discussion aiming at raising awareness, supporting and advocating for disabled people.

Deep Learning Researchers and Start-Ups: Pros and Cons of Working at Start-Ups vs Large Companies, and How to Fix Diversity Issues at Startups Room 223 - 224

Colin White (colin@realityengines.ai)

RealityEngines.AI and Vicarious will host a conversation about start-ups and deep learning researchers. The event will kick off with an open bar cocktail and appetizer reception. There will then be two open-mic debates about whether researchers should choose start-ups over large companies.

Full abstract at https://tinyurl.com/sdxs944

View the full abstracts here: https://tinyurl.com/sdxs944

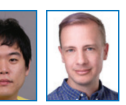
MONDAY SCHEDULE

8:30 am - 10:30 am - Tutorials Session 1	
Imitation Learning and its Application to Natural Language Generation Kyunghyun Cho · Hal Daume III	West Exhibition Hall C + B3
Human Behavior Modeling with Machine Learning: Opportunities & Challenges Nuria M Oliver · Albert Ali Salah	West Ballroom A + B
Deep Learning with Bayesian Principles Mohammad Emtiyaz Khan	West Exhibition Hall A
10:30 - 11:15 am - Coffee Break	
11:15 am 1:15 pm - Tutorials Session 2	
Efficient Processing of Deep Neural Network: from Algorito Hardware Architectures Vivienne Sze	ithms West Exhibition Hall C + B3
Interpretable Comparison of Distributions and Models Wittawat Jitkrittum · Dougal J Sutherland · Arthur Gretton	West Ballroom A + B
Machine Learning for Computational Biology and Health Anna Goldenberg · Barbara Engelhardt	West Exhibition Hall A
1:15 - 2:45 pm - Lunch On Your Own	
2:45 - 4:45 pm - Tutorials Session 3	
Reinforcement Learning: Past, Present and Future Perspectives Katja Hofmann	West Exhibition Hall C + B3
Synthetic Control Alberto Abadie · Vishal Misra · Devavrat Shah	West Ballroom A + B
Representation Learning and Fairness Moustapha Cisse · Sanmi Koyejo	West Exhibition Hall A
5:00 - 5:45 pm - Opening Remarks	West Exhibition Hall C + B3
5:45 - 6:35 pm - Invited Talk: Celeste Kidd <i>How To Know</i>	West Exhibition Hall C + B3
6:35 pm - 8:30 pm: Opening Reception	East Exhibition A, Ballrooms B + C

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Tutorials Session 1 - 8:30 - 10:30 am

Imitation Learning and its Application to Natural Language Generation



Kyunghyun Cho (New York U.) Hal Daume III (Microsoft, U. of Maryland)

Location: West Exhibition Hall C + B3

Imitation learning is a learning paradigm that interpolates reinforcement learning on one extreme and supervised learning on the other extreme. In the specific case of generating structured outputs--as in natural language generation--imitation learning allows us to train generation policies with neither strong supervision on the detailed generation procedure (as would be required in supervised learning) nor with only a sparse reward signal (as in reinforcement learning). Imitation learning accomplishes this by exploiting the availability of potentially suboptimal "experts" that provide supervision along an execution trajectory of the policy. In the first part of this tutorial, we overview the paradigm of imitation learning and a suite of practical imitation learning algorithms. We then consider the specific application of natural language generation, framing this problem as a sequential decision making process. Under this view, we demonstrate how imitation learning could be successfully applied to natural language generation and open the door to a range of possible ways to learn policies that generate natural language sentences beyond naive left-to-right autoregressive generation.

Human Behavior Modeling with Machine Learning: Opportunities and Challenges



Nuria M Oliver (Microsoft Research) Albert Ali Salah (Bogazici U.)

Location: West Ballroom A + B

Human behavior is complex, multi-level, multimodal, culturally and contextually shaped. Computer analysis of human behavior in its multiple scales and settings leads to a steady influx of new applications in diverse domains including humancomputer interaction, affective computing, social signal processing and computational social sciences, autonomous systems, smart healthcare, customer behavior analysis, urban computing and AI for social good. In this tutorial, we will share a proposed taxonomy to understand, model and predict both individual, dyadic and aggregate human behavior from a variety of data sources and using machine learning techniques. We will illustrate this taxonomy through relevant examples from the literature and will highlight existing open challenges and research directions that might inspire attendees to embark in the fascinating and promising area of computational human behavior modeling.

The goal of this tutorial is to provide an introduction to this burgeoning area, describing tools for automatically interpreting complex behavioral patterns generated when humans interact with machines or with others. A second goal is to inspire a new generation of researchers to join forces into realizing the immense potential of machine learning to help build intelligent systems that understand and interact with humans, and contribute to our understanding of human individual and aggregate behavior while always having human interests and wellbeing at their core.

Deep Learning with Bayesian Principles

Emtiyaz Khan (RIKEN)

Location: West Exhibition Hall A



Deep learning and Bayesian learning are considered two entirely different fields often used in complementary settings. It is clear that combining ideas from the two fields would be beneficial, but how can we achieve this given their fundamental differences?

This tutorial will introduce modern Bayesian principles to bridge this gap. Using these principles, we can derive a range of learning-algorithms as special cases, e.g., from classical algorithms, such as linear regression and forward-backward algorithms, to modern deep-learning algorithms, such as SGD, RMSprop and Adam. This view then enables new ways to improve aspects of deep learning, e.g., with uncertainty, robustness, and interpretation. It also enables the design of new methods to tackle challenging problems, such as those arising in active learning, continual learning, reinforcement learning, etc.

Overall, our goal is to bring Bayesians and deeplearners closer than ever before, and motivate them to work together to solve challenging real-world problems by combining their strengths.

Tutorials Session 2 - 11:15 am - 1:15 pm

Efficient Processing of Deep Neural Network: from Algorithms to Hardware Architectures



Vivienne Sze (MIT)

Location: West Exhibition Hall C + B3

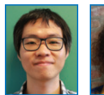
This tutorial describes methods to enable efficient processing for deep neural networks (DNNs), which are used in many AI applications including computer vision, speech recognition, robotics, etc. While DNNs deliver best-in-class accuracy and quality of results, it comes at the cost of high computational complexity. Accordingly, efficient algorithms and hardware designing architectures for deep neural networks is an important step towards enabling the wide deployment of DNNs in Al systems (e.g., autonomous vehicles, drones, robots, smartphones, wearables, Internet of Things, etc.), which often have tight constraints in terms of speed, latency, power/energy consumption, and cost.

In this tutorial, we will provide a brief overview of DNNs, discuss the trade-offs of the various hardware platforms that support DNNs including CPU, GPU, FPGA and ASICs, and highlight important benchmarking/ comparison metrics and design considerations for evaluating the efficiency of DNNs. We will then describe recent techniques that reduce the computation cost of DNNs from both the hardware architecture and network algorithm perspective. Finally, we will also discuss how these techniques can be applied to a wide range of image processing and computer vision tasks.

Interpretable Comparison of Distributions and Models

Wittawat Jitkrittum (MPI), Dougal J Sutherland (TTIC), Arthur Gretton (UCL)

Location: West Exhibition Hall A







development of models of increasing complexity for high-dimensional real-world data, such as documents and images. Some of these models are implicit, meaning they generate samples without specifying a probability distribution function (e.g. GANs), and some are explicit, specifying a distribution function – with a potentially quite complex structure which may not admit efficient sampling or normalization. This tutorial will provide modern nonparametric tools for evaluating and benchmarking both implicit and explicit models. For implicit models, samples from the model are compared with real-world samples; for explicit models, a Stein operator is defined to compare the model to data samples without requiring a normalized probability distribution. In both cases, we also consider relative tests to choose the best of several incorrect models. We will emphasize interpretable tests throughout, where the way in which the model differs from the data is conveyed to the user.

Machine Learning for Computational Biology and Health

Anna Goldenberg (SickKids, U. of Toronto) Barbara Engelhardt (Princeton)



Location: West Ballroom A+B

Questions in biology and medicine pose big challenges to existing ML methods. The impact of creating ML methods to address these questions may positively impact all of us as patients, as scientists, and as human beings. In this tutorial, we will cover some of the major areas of current biomedical research, including genetics, the microbiome, clinical data, imaging, and drug design. We will focus on progress-to-date at the intersection of biology, health, and ML. We will also discuss challenges and open questions. We aim to leave you with thoughts on how to perform meaningful work in this area. It is assumed that participants have a good grasp of ML. Understanding of biology beyond high school level is not required.

Tutorials Session 3 - 2:45 - 4:45 pm



Reinforcement Learning: Past, Present, & Future Perspectives

Katja Hofmann (Microsoft Research)

Location: West Exhibition Hall C + B3

Reinforcement learning (RL) is a systematic approach to learning and decision making. Developed and studied for decades, recent combinations of RL with modern deep learning have led to impressive demonstrations of the capabilities of today's RL systems, and have fuelled an explosion of interest and research activity. Join this tutorial to learn about the foundations of RL - elegant ideas that give rise to agents that can learn extremely complex behaviors in a wide range of settings. Broadening out, I give a (subjective) overview of where we currently are in terms of what's possible. I conclude with an outlook on key opportunities - both for future research and for real-world applications of RL.



Representation Learning & Fairness

Moustapha Cisse (Google Brain) Sanmi Koyejo (UIUC)

Location: West Exhibition Hall A

It is increasingly evident that widely-deployed machine learning models can lead to discriminatory outcomes and can exacerbate disparities in the training data. With the accelerating adoption of machine learning for real-world decision-making tasks, issues of bias and fairness in machine learning must be addressed. Our motivating thesis is that among a variety of emerging approaches, representation learning provides a unique toolset for evaluating and potentially mitigating unfairness. This tutorial presents existing research and proposes open problems at the intersection of representation learning and fairness. We will look at the (im)possibility of learning fair task-agnostic representations, connections between fairness and generalization performance, and the opportunity for leveraging tools from representation learning to implement algorithmic individual and group fairness, among others. The tutorial is designed to be accessible to a broad audience of machine learning practitioners, and the necessary background is a working knowledge of predictive machine learning.

Synthetic Control

Alberto Abadie (MIT) Vishal Misra (Columbia U.) Devavrat Shah (MIT)



Location: West Ballroom A+B

The synthetic control method, introduced in Abadie and Gardeazabal (2003), has emerged as a popular empirical methodology for estimating a causal effects with observational data, when the "gold standard" of a randomized control



trial is not feasible. Starting from policy evaluation literature,

synthetic controls have found their way more broadly to social sciences, biological sciences, engineering and even sports. However, only recently, synthetic controls have been introduced to the machine learning community through its natural connection to matrix and tensor estimation in Amjad, Shah and Shen (2017) as well as Amjad, Misra, Shah and Shen (2019). In this tutorial, we will survey the rich body of literature on methodical aspects, mathematical foundations and empirical case studies of synthetic controls. We will also discuss how synthetic controls are likely to be instrumental in the next wave of development in reinforcement learning using observational data.

Invited Speaker - 5:45 - 6:30 pm



How to Know

Celeste Kidd (UC Berkeley)

West Exhibition Hall C + B3

This talk will discuss Kidd's research about how people come to know what they know. The world is a

sea of information too vast for any one person to acquire entirely. How then do people navigate the information overload, and how do their decisions shape their knowledge and beliefs? In this talk, Kidd will discuss research from her lab about the core cognitive systems people use to guide their learning about the world—including attention, curiosity, and metacognition (thinking about thinking). The talk will discuss the evidence that people play an active role in their own learning, starting in infancy and continuing through adulthood. Kidd will explain why we are curious about some things but not others, and how our past experiences and existing knowledge shape our future interests. She will also discuss why people sometimes hold beliefs that are inconsistent with evidence available in the world, and how we might leverage our knowledge of human curiosity and learning to design systems that better support access to truth and reality.

Celeste Kidd is an Assistant Professor of Psychology at the University of California, Berkeley, where her lab investigates learning and belief formation. The Kidd Lab is one of few in the world that combine technologically sophisticated behavioral experiments with computational models in order to broadly understand knowledge acquisition. Her lab employs a range of methods, including eye-tracking and touchscreen testing with human infants, in order to show how learners sample information from their environment and build knowledge gradually over time. Her work has been published in PNAS, Neuron, Psychological Science, Developmental Science, and elsewhere. Her lab has received funding from NSF, DARPA, Google, the Jacobs Foundation, the Human Frontiers Science Program, and the Templeton Foundation. She is a recipient of the American Psychological Science Rising Star designation, the Glushko Dissertation Prize in Cognitive Science, and the Cognitive Science Society Computational Modeling Prize in Perception/Action. Kidd was also named as one of TIME Magazines 2017 Persons of the Year as one of the "Silence Breakers" for her advocacy for better protections for students against sexual misconduct.

TUESDAY SCHEDULE

TIME	DESCRIPTION	LOCATION
3:30 - 9:20 AM	Invited Talk: Bin Yu Veridical Data Science	West Exhibition Hall C + B3
9:20 - 10:05 AM	Coffee break	
10:05 - 10:45 AM	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
0:45 - 12:45 PM	Poster A Sessions	East Exhibition Hall B + C
2:45 - 2:15 PM	Lunch on your own	
2:15 - 3:05 PM	Invited Talk: Dana Pe'er Machine learning meets single-cell biology: insights and challenges	West Exhibition Hall C + B3
:05 - 3:25 PM	Test Of Time Award:	West Exhibition Hall C + B3
8:25 - 4:10 PM	Coffee break	
:10 - 5:30 PM	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
:30 - 7:30 PM	Poster B Sessions	East Exhibition Hall B + C
	Demonstrations	East Exhibition Hall B + C



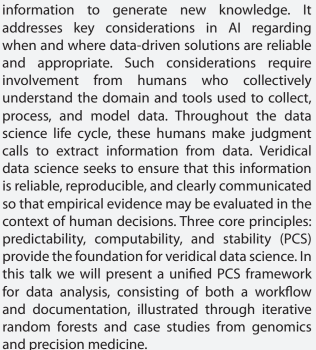
Invited Speaker 8:30 - 9:20 am

Veridical Data Science

Bin Yu UC Berkeley

Location: West Exhibition C

Data science is a field of evidence-seeking that combines data with domain



Bin Yu is Chancellor's Professor in the Departments of Statistics and of Electrical Engineering & Computer Sciences at the University of California at Berkeley and a former chair of Statistics at UC Berkeley. Her research focuses on practice, algorithm, and theory of statistical machine learning and causal inference. Her group is engaged in interdisciplinary research with scientists from genomics, neuroscience, and precision medicine.

She is a member of the U.S. National Academy of Sciences and Fellow of the American Academy of Arts and Sciences. She was a Guggenheim Fellow in 2006, and the Tukey Memorial Lecturer of the Bernoulli Society in 2012. She was President of IMS (Institute of Mathematical Statistics) in 2013-2014 and the Rietz Lecturer of IMS in 2016. She received the E. L. Scott Award from COPSS (Committee of Presidents of Statistical Societies) in 2018. Moreover, Yu was a founding co-director of the Microsoft Research Asia (MSR) Lab at Peking Univeristy and is a member of the scientific advisory board at the UK Alan Turning Institute for data science and AI.

Invited Speaker 2:15 - 3:05 pm

Machine learning meets single-cell biology: insights and challenges

Dana Pe'er Sloan Kettering Institute

Location: West Exhibition C



Biology is becoming a data science. Recent singlecell profiling technologies are creating a data deluge, wherein thousands of variables are measured for each of hundreds of thousands to millions of cells in a single dataset. The proliferation of single-cell genomic and imaging data is creating opportunities to apply machine learning approaches in order to construct a human cell atlas with enormous potential to uncover new biology—by describing the incredible diversity of our constituent cell populations, how they function, how this diversity emerges from a single cell and how processes go awry in disease. We will present success stories and computational challenges raised by these new data modalities, in both health and disease settings. Examples will include methods from manifold learning, probabilistic graphical models and deep learning.

Dana Pe'er is Chair of Computational and Systems Biology program, Sloan Kettering Institute and Director of Alan and Sandra Gerry Center for Metastasis and Tumor Ecosystems. The Pe'er lab develops machine learning approaches for the analysis and interpretation of single cell data and uses these to study Cancer, Development and Immunology. Dana is member of Human Cell Atlas Organizing Committee and co-chair of its Analysis Working Group, recipient of the Burroughs Welcome Fund Career Award, NIH Director's New Innovator Award, NSF CAREER award, Stand Up To Cancer Innovative Research Grant, Packard Fellow in Science and Engineering, Overton award, NIH Director's Pioneer award, Lenfest Distinguished Faculty Award and Ernst W. Bertner Memorial Award

Poster Sessions A

10:45 - 12:45 pm - East Exhibition Hall B + C

--- Algorithms ---

 Adversarial Learning Bandit Algorithms Clustering Components Analysis Density Estimation Posters 48 - 54 			
 Bandit Algorithms Clustering Components Analysis Posters 43 - 47 			
ClusteringPosters 28 - 42Components AnalysisPosters 43 - 47			
Components Analysis Posters 43 - 47			
Dynamical Systems Posters 55 - 56			
Kernel Methods Posters 57 - 62			
Missing Data Poster 63			
Representation LearningPosters 64 - 73			
Similarity & Distance Learning Posters 74 - 80			
Applications			
Communication or			
Memory-Bounded Learning Posters 81 - 82			
Dialog or Communication-			
Based Learning Poster 83			
Game Playing Poster 84			
Privacy, Anonymity & Security Posters 85 - 96			
Recommender Systems Poster 97 - 99			
Web Applications and Internet Data Poster 100			
Deep Learning			
Biologically Plausible Deep Networks Posters 101 - 106			
Deep Autoencoders Posters 107 - 109			
Efficient Inference Methods Posters 110 - 117			
Generative Models Posters 118 - 133			
Interaction-Based Deep Networks Poster 134			
• Optimization for Deep Networks Posters 135 - 145			
Predictive Models Posters 146 - 149			
Recurrent Networks Posters 150 - 158			
Visualization or Exposition			
Techniques for Deep Networks Posters 159 - 173			
Optimization			
Combinatorial Optimization Posters 174 - 178			
Probabilistic Methods			
Causal Inference Posters 179 - 187			
Reinforcement Learning & Planning			
Decision and Control Posters 188 - 191			
Exploration Posters 192 - 198			
Markov Decision Processes Posters 199 - 207			
Navigation Posters 208 - 209			
Theory			
•			
Computational Complexity Posters 210 - 211			
Prequentist Statistics Posters 212 - 213			
Hardness of Learning & Approximations Posters 214 - 218			
Learning Theory Posters 219 - 229			

Poster Sessions B 5:30 - 7:30 pm - East Exhibition Hall B + C

--- Algorithms ---

AutoM	Destars 1 10
• AutoML	Posters 1 - 10
Bandit Algorithms	Posters 11 - 23
Large Scale Learning	Posters 24 - 40
Meta-Learning	Posters 41 - 49
Regression	Posters 50 - 53
Structured Prediction	Posters 54 - 58
Unsupervised Learning	Posters 59 - 64
Body Pose, Face, and Gesture Analysis	Posters 65 - 70

--- Deep Learning ---

•	Generative Models	Posters 71 - 87
•	Optimization for Deep Networks	Posters 88 - 99

--- Optimization ---

 Convex Optimization 	Posters 100 - 115
 Non-Convex Optimization 	Posters 116 - 127
 Stochastic Optimization 	Posters 128 - 133

--- Probabilistic Methods ---

Causal Inference	Posters 134 - 143
Distributed Inference	Posters 144 - 145
Gaussian Processes	Posters 146 - 152
Hierarchical Models	Posters 153 - 154
• MCMC	Posters 155 - 163
Variational Inference	Posters 164 - 173

---- Reinforcement Learning & Planning ---

Decision and Control	Posters 174 - 177		
Exploration	Posters 178 - 184		
Model-Based RL	Posters 185 - 193		
Multi-Agent RL	Posters 194 - 200		
Reinforcement Learning	Posters 201 - 215		
Theory			
Control Theory	Poster 216		

• Control meory Foste	1210
Learning Theory Poste	rs 217 - 228

This year the poster sessions have been ordered by classification and topic. We hope this will make it easier to view the posters that are relevant to you.

Demonstrations - 5:30 - 7:30 pm - East Exhibition Hall B + C

- 801 **exBERT: A Visual Analysis Tool to Explain BERT's Learned Representations** Ben Hoover · Hendrik Strobelt · Sebastian Gehrmann
- 802 Streamlit, a new app framework for machine learning tools Adrien Treuille · Amanda Kelly
- 803 Discovering Neural Wirings Neural Network Visualizer Alvaro Herrasti · Mitchell Wortsman
- 804 "How Can This Paper Get In?" A Game To Advise researchers when writing for a top Al conference

Aabhas Sharma · Narendra Nath Joshi · Michael Muller · Casey Dugan

- 805 **Robot-Assisted Hair-Brushing** Eura Shin · Hejia Zhang · Rey J Pocius · Nathaniel Dennler · Heather Culbertson · Naghmeh Zamani · Stefanos Nikolaidis
- 806 Learning Machines can Curl Adaptive Deep Reinforcement Learning enables the robot Curly to win against human players in an icy world

Dong-Ok Won · Sang-Hoon Lee · Klaus-Robert Müller · Seong-Whan Lee

807 Human Gesture Recognition using Spiking Input on Akida Neuromorphic Platform

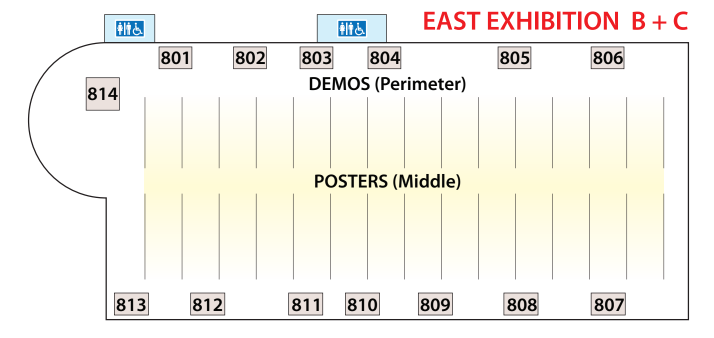
Sounak Dey · Arijit Mukherjee · Gilles BEZARD · Douglas McLelland

- 808 **GENO -- Optimization for Classical Machine Learning Made Fast and Easy** *Soeren Laue · Matthias Mitterreiter · Joachim Giesen*
- 805 **Toronto Annotation Suite** Amlan Kar · Sanja Fidler · Jun Gao · Seung Wook Kim · huan ling
- 810 SCC: Deep Reinforcement Learning Agent plays StarCraft II at Human Master Level XJ Wang · Peng Peng
- 811 **Al in Two-sided Ride-sharing Marketplace** *Zhiwei Qin · Shikai Luo · lingyu zhang · yan jiao · Xiaocheng Tang · Lulu Zhang · hongtu zhu · Jieping Ye*
- 812 NNgen: A Model-Specific Hardware Synthesis Compiler for Deep Neural Network

Shinya Takamaeda-Yamazaki · Shinya Fujisawa · Shuichi Fujisaki

- 813 Realtime Modeling and Anomaly Detection in Multivariate Data Streams Christopher Hannon · Andrey Lokhov · Deep Deka
- 814 Empathy based Affective Portrait Painter

Steve DiPaola · Ozge Nilay YALCIN · Nouf Abukhodair



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WEDNESDAY SCHEDULE

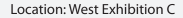
TIME	DESCRIPTION	LOCATION
8:30 - 9:20 AM	Invited Talk: Blaise Aguera y Arcas Social Intelligence	West Exhibition C + B3
9:20 - 10:05 AM	Coffee break	
<u>10:05 - 10:45 AM</u>	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
10:45 - 12:45 PM	Poster A Sessions	East Exhibition Hall B + C
12:45 - 2:15 PM	Lunch on your own	
2:15 - 3:05 PM	Invited Talk: Yoshua Bengio From System 1 Deep Learning to System 2	West Exhibition C + B3 Deep Learning
3:05 - 3:50 PM	Coffee break	
<u>3:50 - 5:00 PM</u>	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
	Poster B Sessions	East Exhibition Hall B + C
5:00 - 7:00 PM		Fast Fulsibilities Hall D. C
5:00 - 7:00 PM	Demonstrations	East Exhibition Hall B + C



Invited Speaker 8:30 - 9:20 am

Social Intelligence

Blaise Aguera y Arcas Google





In the past decade, we've figured out how to build artificial neural nets that can achieve superhuman performance at almost any task for which we can define a loss function and gather or create a sufficiently large dataset. While this is unlocking a wealth of valuable applications, it also raises questions: how can we make fair and ethical models? How can we have privacy in a world where our data are the fuel for training all of these models? Does AI at scale increase or curtail human agency? And are intelligences really just function approximators?

This talk will be technically grounded, but will also address these big questions and some non-obvious interconnections between them. We will begin with privacy and federated computation, then delve deeper into the limitations of the optimization framework for ML, exploring alternative approaches involving meta-learning, evolution strategies, populations, sociality, and cultural accumulation. We hypothesize that this relatively underexplored approach to general intelligence may be both fruitful in the near term and more optimistic in its long-term outlook.

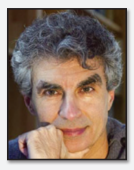
Blaise leads an organization at Google AI working on both basic research and new products. Among the team's public contributions are MobileNets, Federated Learning, Coral, and many Android and Pixel AI features. They also founded the Artists and Machine Intelligence program, and collaborate extensively with academic researchers in a variety of fields. Until 2014 Blaise was a Distinguished Engineer at Microsoft, where he worked in a variety of roles, from inventor to strategist, and led teams with strengths in machine learning, interaction design, prototyping, augmented reality, wearable computing, and graphics. Blaise has given TED talks on Seadragon and Photosynth (2007, 2012), Bing Maps (2010), and machine creativity (2016). In 2008, he was awarded MIT's TR35 prize.

Invited Speaker 2:15 - 3:05 pm

From System 1 Deep Learning to System 2 Deep Learning

Yoshua Bengio U. of Montreal

Location: West Exhibition C



Past progress in deep learning has concentrated mostly on learning from a static dataset, mostly for perception tasks and other System 1 tasks which are done intuitively and unconsciously by humans. However, in recent years, new tools such as metalearning, soft-attention and progress in deep reinforcement learning are opening the door to novel deep architectures and training frameworks for addressing System 2 tasks (which are done consciously), such as reasoning, planning, capturing causality and obtaining systematic generalization in natural language processing. This expansion from System 1 to System 2 tasks is important to achieve the old deep learning goal of disentangling high-level abstract representations: we argue that meta-learning, the modularization aspect of the consciousness prior and an agent perspective on representation learning should put pressure on top-level representation learning to capture semantic concepts and facilitate re-use of learned components in novel ways, enabling more powerful forms of compositional and out-of-distribution generalization.

Yoshua Bengio is Full Professor in the computer science and operations research department at U. Montreal, scientific director and founder of Mila and of IVADO, Turing Award 2018 recipient, Canada Research Chair in Statistical Learning Algorithms, as well as a Canada Al CIFAR Chair. He pioneered deep learning and has been getting the most citations per day in 2018 among all computer scientists, worldwide. He is an officer of the Order of Canada, member of the Royal Society of Canada, was awarded the Killam Prize, the Marie-Victorin Prize and the Radio-Canada Scientist of the year in 2017, and he is a member of the NeurIPS advisory board and co-founder of the ICLR conference, as well as program director of the CIFAR program on Learning in Machines and Brains. His *qoal is to contribute to uncover the principles giving rise* to intelligence through learning, as well as favour the development of AI for the benefit of all.

Poster Sessions A

10:45 - 12:45 pm - East Exhibition Hall B + C

--- Algorithms ---

 Adaptive Data Analysis 	Posters 1 - 4
 Boosting and Ensemble Methods 	Posters 5 - 12
Model Selection & Structure Learning	Posters 13 - 19
Regression	Posters 20 - 23
 Semi-Supervised Learning 	Posters 24 - 34
 Uncertainty Estimation 	Posters 34 - 54
 Unsupervised Learning 	Posters 55 - 61
Applications	
Applications	
Computer Vision	Posters 62 - 75
Image Segmentation	Posters 76 - 84
Object Detection	Posters 85 - 89
Robotics	Posters 90 - 94
Visual Scene Analysis & Interpretation	Posters 95 - 98
Deep Learning	-
Efficient Inference Methods	Posters 99 - 107
Generative Models	Posters 108 - 124
Supervised Deep Networks	Posters 125 - 131
Neuroscience and Cognitiv	e Science
Brain Imaging	Posters 132 - 133
Brain Mapping	Poster 134
 BrainComputer Interfaces and 	
Neural Prostheses	Posters 135 - 138
Connectomics	Poster 139
 Human or Animal Learning 	Posters 140 - 142
 Language for Cognitive Science 	Poster 143
Memory	Poster 144
Neuroscience	Posters 145 - 149
Perception	Poster 150
Problem Solving	Poster 151
Visual Perception	Posters 152 - 156
Optimization	
Stochastic Optimization	Poster 157 - 163
Submodular Optimization	Poster 164 - 170
·	
Probabilistic Metho	ds
 Bayesian Nonparametrics 	Poster 171 - 173
 Belief Propagation 	Poster 174 - 175
 Graphical Models 	Poster 176 - 184
 Latent Variable Models 	Poster 185 - 187
Topic Models	Poster 188 - 190
Reinforcement Learning &	Planning
Decision and Control	Posters 191 - 194
Hierarchical RL	Posters 195 - 199
Reinforcement Learning	Posters 200 - 214
Theory	
Game Theory & Computational Economics	Posters 215 - 220
Learning Theory	Posters 221 - 231
Regularization	Posters 232 - 236

Poster Sessions B 5:00 - 7:00 pm - East Exhibition Hall B + C

Algorithms			
Bandit Algorithms	Posters 1 - 12		
Classification	Posters 13 - 15		
Collaborative Filtering	Posters 16 - 17		
 Few-Shot Learning 	Posters 18 - 25		
Meta-Learning	Posters 26 - 35		
Metric Learning	Posters 36 - 38		
 Multitask and Transfer Learning 	Posters 39 - 47		
Online Learning	Posters 48 - 56		
 Ranking and Preference Learning 	Posters 57 - 59		
Relational Learning	Posters 60 - 70		
Spectral Methods	Posters 71 - 73		
Applications	-		
 Audio and Speech Processing 	Posters 74 - 77		
Computer Vision	Posters 78 - 91		
 Information Retrieval 	Posters 92 - 94		
 Matrix and Tensor Factorization 	Posters 95 - 99		
 Natural Language Processing 	Posters 100 - 109		
 Signal Processing 	Posters 110 -112		
Visual Question Answering	Posters 113 - 120		
Data, Challenges, Implementati	ons & Software		
Benchmarks	Posters 121 - 122		
 Data Sets or Data Repositories 	Posters 123 - 124		
Virtual Environments	Poster 125		
Deep Learning -	Deep Learning		
Attention Models	Posters 126 - 134		
Generative Models	Posters 135 - 151		
Optimization	-		
Convex Optimization	Posters 152 - 167		
Probabilistic Metho	Probabilistic Methods		
Gaussian Processes	Posters 168 - 174		
 Hierarchical Models 	Poster 175		
• MCMC	Posters 176 - 183		
Variational Inference	Posters 184 - 194		
Reinforcement Learning an	d Planning		
• Multi-Agent RL	Posters 195 - 201		
Reinforcement Learning	Posters 202 - 216		
5			

---- Theory ----

Game Theory &	
Computational Economics	Posters 217 - 222
Large Deviations & Asymptotic Analysis	Posters 223 - 224
 Learning Theory 	Posters 225 - 235
 Statistical Physics of Learning 	Posters 236 - 242

Demonstrations - 5:00 - 7:00 pm - East Exhibition Hall B + C

- 801 Melody Slot Machine Masatoshi Hamanaka
- 802 Smart Home Appliances: Chat with your Fridge

Denis Gudovskiy · Alec Hodgkinson · Stefano Alletto · Luca Rigazio

- 803 Shared Mobile-Cloud Inference for Collaborative Intelligence Mateen Ulhag · Ivan Bajić
- 804 **Project BB: Bringing AI to the Command** Line

Tathagata Chakraborti · Mayank Agarwal

805 **Passcode: A cooperative word guessing game between a human and Al agent** *Katy Gero · Maria Ruis · Zahra Ashktorab · J Johnson ·*

Sadhana Kumaravel • Wei Zhang • Qian Pan • Murray Campbell • Casey Dugan • David Millen • Sarah Miller • Werner Geyer

806 Immersions - How Does Music Sound to Artificial Ears?

Vincent Herrmann

807 The Option Keyboard: Combining Skills in Reinforcement Learning

Daniel Toyama · Shaobo Hou · Gheorghe Comanici · Andre Barreto · Doina Precup · Shibl Mourad · Eser Aygün · Philippe Hamel

808 AllenNLP Interpret: Explaining Predictions of NLP Models

Jens Tuyls · Eric Wallace · Matt Gardner · Junlin Wang · Sameer Singh · Sanjay Subramanian

- 809 Deep Space-Time Prior for Realtime Mobile Novel View Synthesis Zainul Shah
- 810 AIDEme: An active learning based system for interactive exploration of large datasets

Enhui Huang · Luciano Di Palma · Laurent Cetinsoy · Yanlei Diao · Anna Liu

- 811 BIM-GAN: a sketch to layout, 3D, and VR tool for architectural floor plan design Chin-Yi Cheng
- 812 **One-on-one fitness training with an Al avatar** *Roland Memisevic · Guillaume Berger · Tippi Puar · David*

Greenberg

813 Real Time CFD simulations with 3D Mesh Convolutional Networks

Pierre Baque · Pascal Fua · François Fleuret

814 F1/10: An open-source 1/10th scale platform for autonomous racing and reinforcement learning

> Matthew O'Kelly · Dhruv Karthik · Hongrui Zheng · Joseph Auckley · Siddharth Singh · Shashank D Prasad · Kim Luong · Matthew R Lebermann · Rahul Mangharam

See page 14 for Demo Location Maps

Outstanding Paper Award

 Distribution-Independent PAC Learning of Halfspaces with Massart Noise Ilias Diakonikolas · Themis Gouleakis · Christos Tzamos

Honorable Mentions:

- Non-parametric Density Estimation Convergence Rates for GANs under Besov IPM Losses Ananya Uppal · Shashank Singh · Barnabas Poczos
- Fast and Accurate Least-Mean-Squares Solvers Ibrahim Jubran · Alaa Maalouf · Dan Feldman

Outstanding New Directions Paper Award

 Uniform Convergence May Be Unable To Explain Generalization in Deep Learning Vaishnavh Nagarajan - J. Zico Kolter

Honorable Mentions:

- Putting An End to End-to-End: Gradient-Isolated Learning of Representations Sindy Löwe · Peter O'Connor · Bastiaan Veeling
- Scene Representation Networks: Continuous 3D-Structure-Aware Neural Scene Representations

Vincent Sitzmann · Michael Zollhoefer · Gordon Wetzstein

THURSDAY SCHEDULE

TIME	DESCRIPTION	LOCATION
8:30 - 9:20 AM	Invited Talk: Kafui Dzirasa Mapping emotions: Discovering structure in mesoscale electrical brain recordings	West Exhibition C + B3
9:20 - 10:05 AM	Coffee break	
<u> 10:05 - 10:45 AM</u>	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
10:45 - 12:45 PM	Poster A Sessions	East Exhibition Hall B + C
12:45 - 2:15 PM	Lunch on your own	
1:00 - 2:15 PM	Town Hall and Business Meeting	West Ballroom C
2:15 - 3:05 PM	Invited Talk: Jeff Heer Agency + Automation: Designing Artificial Intelligence into Interactive Systems	West Exhibition C + B3
3:05 - 3:50 PM	Coffee break	
<u>3:50 - 5:00 PM</u>	Parallel Tracks:	
	Track 1	West Exhibition Hall C + B3
	Track 2	West Exhibition Hall A
	Track 3	West Ballrooms A + B
	Track 4	West Ballroom C
5:00 - 7:00 PM	Poster B Sessions	East Exhibition Hall B + C
7:00 - 10:00 pm	NeurIPS Socials	West Level 2



Invited Speaker 8:30 - 9:20 am

Mapping emotions: Discovering structure in mesoscale electrical brain recordings



Kafui Dzirasa Duke University

Location: West Exhibition C

Brain-wide fluctuations in local field potential oscillations reflect emergent network-level signals that mediate behavior. Cracking the code whereby these oscillations coordinate in time and space (spatiotemporal dynamics) to represent complex behaviors would provide fundamental insights into how the brain signals emotional pathology. Using machine learning, we discover a spatiotemporal dynamic network that predicts the emergence of major depressive disorder (MDD)-related behavioral dysfunction in mice subjected to chronic social defeat stress. Activity patterns in this network originate in prefrontal cortex and ventral striatum, relay through amygdala and ventral tegmental area, and converge in ventral hippocampus. This network is increased by acute threat, and it is also enhanced in three independent models of MDD vulnerability. Finally, we demonstrate that this vulnerability network is biologically distinct from the networks that encode dysfunction after stress. Thus, these findings reveal a convergent mechanism through which MDD vulnerability is mediated in the brain.

Kafui Dzirasa completed a PhD in Neurobiology at Duke University. His research interests focus on understanding how changes in the brain produce neurological and mental illness, and his graduate work has led to several distinctions including: the Somjen Award for Most Outstanding Dissertation Thesis, the Ruth K. Broad Biomedical Research Fellowship, the UNCF-Merck Graduate Science Research Fellowship, and the Wakeman Fellowship. Kafui obtained an MD from the Duke University School of Medicine in 2009, and he completed residency training in General Psychiatry in 2016.

Kafui received the Charles Johnson Leadership Award in 2007, and he was recognized as one of Ebony magazine's 30 Young Leaders of the Future in February 2008. He has also been awarded the International Mental Health Research Organization Rising Star Award, the Sydney Baer Prize for Schizophrenia Research, and his laboratory was featured on CBS 60 Minutes in 2011. In 2016, he was awarded the inaugural Duke Medical Alumni Emerging Leader Award and the Presidential Early Career Award for Scientists and Engineers: The Nation's highest award for scientists and engineers in the early stages of their independent research careers. In 2017, he was recognized as 40 under 40 in Health by the National Minority Quality Forum, and the Engineering Alumni of the Year from UMBC. He was induced into the American Society for Clinical Investigation in 2019.

Invited Speaker 2:15 - 3:05 pm

Agency + Automation: Designing Artificial Intelligence into Interactive Systems

Jeff Heer University of Washington

Location: West Exhibition C



Much contemporary rhetoric regards the prospects and pitfalls of using artificial intelligence techniques to automate an increasing range of tasks, especially those once considered the purview of people alone. These accounts are often wildly optimistic, understating outstanding challenges while turning a blind eye to the human labor that undergirds and sustains ostensibly "automated" services. This long-standing focus on purely automated methods unnecessarily cedes a promising design space: one in which computational assistance augments and enriches, rather than replaces, people's intellectual work. This tension between agency and automation poses vital challenges for design, engineering, and society at large. In this talk we will consider the design of interactive systems that enable adaptive collaboration among people and computational agents. We seek to balance the often complementary strengths and weaknesses of each, while promoting human control and skillful action. We will review case studies in three arenas—data wrangling, exploratory visualization, and natural language translationthat integrate proactive computational support into interactive systems. To improve outcomes and support learning by both people and machines, I will describe the use of shared representations of tasks augmented with predictive models of human capabilities and actions.

Jeffrey Heer is the Jerre D. Noe Endowed Professor of Computer Science & Engineering at the University of Washington, where he directs the Interactive Data Lab and conducts research on data visualization, human-computer interaction, and social computing. The visualization tools developed by Jeff and his collaborators (Vega, D3.js, Protovis, Prefuse) are used by researchers, companies, and thousands of data enthusiasts around the world. Jeff's research papers have received awards at the premier venues in Human-Computer Interaction and Visualization (ACM CHI, ACM UIST, IEEE InfoVis, IEEE VAST, EuroVis). Other honors include MIT Technology Review's TR35 (2009), a Sloan Fellowship (2012), the ACM Grace Murray Hopper Award (2016), and the IEEE Visualization Technical Achievement Award (2017). Jeff holds B.S., M.S., and Ph.D. degrees in Computer Science from UC Berkeley, whom he then "betrayed" to join the Stanford faculty (2009–2013). He is also a co-founder of Trifacta, a provider of interactive tools for scalable data transformation.

Poster Sessions A

10:45 - 12:45 pm - East Exhibition Hall B + C

--- Algorithms ---

Aigontiniis		
Active Learning	Posters 1 - 9	
Adversarial Learning	Posters 10 - 26	
• AutoML	Posters 27 - 36	
Bandit Algorithms	Posters 37 - 47	
Classification	Posters 48 - 51	
Multitask and Transfer Learning	Posters 52 - 61	
÷	Posters 62 - 71	
Representation Learning	Posters 62 - 7 I	
Applications		
Fairness, Accountability & Transparency	Posters 72 - 86	
Privacy, Anonymity & Security	Posters 87 - 100	
Quantitative Finance & Econometrics	Poster 101	
Time Series Analysis	Posters 102 - 114	
	103(613 102 - 114	
Deep Learning		
 Adversarial Networks 	Posters 115 - 128	
CNN Architectures	Posters 129 - 151	
 Efficient Training Methods 	Posters 152 - 164	
Optimization for Deep Networks	Posters 165 - 175	
Neuroscience and Cognitiv	e Science	
Cognitive Science	Posters 176 - 179	
Neural Coding	Posters 180 - 187	
Neuroscience	Posters 188 - 191	
Reasoning	Posters 192 - 193	
neusoning		
Optimization	-	
 Non-Convex Optimization 	Posters 194 - 205	
Stochastic Optimization	Posters 206 - 212	
Reinforcement Learning and Planning		
	- Posters 213 - 220	
Planning Poinforcement Learning		
Reinforcement Learning	Posters 221 - 235	
Theory		
Information Theory	Posters 236 - 243	
Regularization	Posters 244 - 248	

Poster Sessions B 5:00 - 7:00 pm - East Exhibition Hall B + C

--- Algorithms ----

Components Analysis		
(e.g., CCA, ICA, LDA, PCA)	Posters 1 - 5	
Kernel Methods	Posters 6 - 12	
Nonlinear Dimensionality Reduction		
and Manifold Learning	Posters 13 - 18	
Online Learning	Posters 19 - 27	
 Representation Learning 	Posters 28 - 38	
 Sparse Coding & Dimensionality 		
Expansion	Poster 39	
 Sparsity & Compressed Sensing 	Posters 40 - 56	
 Stochastic Methods 	Posters 57 - 59	
 Structured Prediction 	Posters 60 - 64	
 Unsupervised Learning 	Posters 65 - 71	
Applications		

Activity and Event Recognition

 Activity and Event Recognition Computational Biology & Bioinformatics Computational Photography Computational Social Science Computer Vision Denoising Fairness, Accountability & Transparency Hardware and Systems Health Natural Language Processing Network Analysis Object Recognition Privacy, Anonymity & Security Program Understanding & Generation Sustainability Tracking and Motion in Video Video Analysis 	Posters 72 - 75 Posters 76 - 81 Posters 82 - 84 Posters 86 - 86 Posters 87 - 101 Posters 102 - 103 Posters 104 - 119 Posters 120 - 126 Posters 127 - 130 Posters 131 - 141 Posters 142 - 148 Posters 149 - 151 Posters 152 - 163 Posters 164 - 170 Poster 171 Posters 172 - 174 Posters 175 - 176	
Data, Challenges, Implementations& Software		
Data Sets or Data RepositoriesSoftware Toolkits	Posters 177 - 179 Posters 180 - 182	
Deep Learning		
 Embedding Approaches Memory-Augmented Neural Networks Optimization for Deep Networks 	Posters 183 - 190 Posters 191 - 194 Posters 195 - 206	

 Optimization for Deep Networks Posters 195 - 206 Predictive Models Poster 246

--- Optimization ---

Non-Convex Optimization

Posters 207 - 217

---- Theory ----

 Frequentist Statistics Posters 218 - 220 Game Theory & Computational Economics Posters 221 - 225 · Large Deviations & Asymptotic Analysis Posters 226 - 227 • Learning Theory Posters 228 - 239 • Spaces of Functions and Kernels Posters 240 - 245

Friday Workshops - 8 am - 6:00 pm

 Information Theory and Machine Learning Shengjia Zhao · Jiaming Song · Yanjun Han · Kristy Choi · Pratyusha Kalluri · Ben Poole · Alexandros Dir Jiantao Jiao · Tsachy Weissman · Stefano Ermon 	
 Beyond First Order Methods in Machine Learning Systems Anastasios Kyrillidis · Albert Berahas · Fred Roosta · Micha 	W 211-214 •
 Al for Humanitarian Assistance and Disaster Response Ritwik Gupta · Robin Murphy · Trevor Darrell · Eric F Zhangyang Wang · Bryce Goodman · Piotr Biliński 	W 217-219 Heim · •
• KR2ML - Knowledge Representation and Reasoning Meets Machine Learning Veronika Thost · Christian Muise · Kartik Talamadupula · Sameer Singh · Christopher Ré	W 109-110 •
• EMC2: Energy Efficient Machine Learning and Cognitive Computing (5th edition) Raj Parihar · Raj Parihar · Michael Goldfarb · Michael Goldfarb · Satyam Srivastava · Tao Sheng	W 306
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• Bayesian Deep Learning Yarin Gal · José Miguel Hernández-Lobato · Christo Eric Nalisnick · Zoubin Ghahramani · Kevin Murphy	
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• Machine Learning for the Developing World (ML4D): Challenges and Risks Maria De-Arteaga • Amanda Coston • Tejumade Afo	W 121-122 onja •
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Manfred K. Warmuth · Emanuel Moss · Alexa Hagerty

Graph Representation Learning	E Ex Hall A
Will Hamilton · Rianne van den Berg · Michael Bronstein · Stefanie Jegelka · Thomas Kipf · Jure Leskovec · Renjie Liao · Yizhou Sun · Petar Velič	
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Meta-Learning Roberto Calandra · Ignasi Clavera Gilaberte ·	W Brm B
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Learning with Rich Experience: Integration of Learning Paradigms Zhiting Hu · Andrew Wilson · Chelsea Finn · Lisa Lee Taylor Berg-Kirkpatrick · Ruslan Salakhutdinov · Eric Shared Visual Representations in Human and Machine Intelligence Arturo Deza · Joshua Peterson · Apurva Ratan Murty · Safety & Robustness in Decision-making Mohammad Ghavamzadeh · Shie Mannor · Yisong Yue · Marek Petrik · Yinlam Chow Machine Learning for Health (ML4H): What makes machine learning in medicine different? Andrew Beam · Tristan Naumann · Brett Beaulieu-Jo Madalina Fiterau · Irene Y Chen · Samuel Finlayson	x . Xing W 220-222 Tom Griffiths E Brm A W Brm A
Learning with Rich Experience: Integration of Learning Paradigms Zhiting Hu · Andrew Wilson · Chelsea Finn · Lisa Lee Taylor Berg-Kirkpatrick · Ruslan Salakhutdinov · Eric Shared Visual Representations in Human and Machine Intelligence Arturo Deza · Joshua Peterson · Apurva Ratan Murty · Safety & Robustness in Decision-making Mohammad Ghavamzadeh · Shie Mannor · Yisong Yue · Marek Petrik · Yinlam Chow Machine Learning for Health (ML4H): What makes machine learning in medicine different? Andrew Beam · Tristan Naumann · Brett Beaulieu-Jo Madalina Fiterau · Irene Y Chen · Samuel Finlayson Alsentzer · Adrian Dalca · Matthew McDermott Competition Track Day 1	A Service and a

Dan Rosenbaum · Marta Garnelo · Peter Battaglia · Kelsey Allen · / Ilker Yildirim

Saturday Workshops - 8 am - 6:00 pm

- Competition Track Day 2
 West 116-117
 Hugo Jair Escalante
- Machine Learning with Guarantees West Brm B Ben London · Gintare Karolina Dziugaite · Daniel Roy · Thorsten Joachims · Aleksander Madry · John Shawe-Taylor
- Machine Learning & the Physical Sciences W 109-110 Atilim Gunes Baydin · Juan Carrasquilla · Shirley Ho · Karthik Kashinath · Michela Paganini · Savannah Thais · Anima Anandkumar · Kyle Cranmer · Roger Melko · Mr. Prabhat · Frank Wood
- Learning Transferable Skills West 211-214 Marwan Mattar · Arthur Juliani · Danny Lange · Matthew Crosby · Benjamin Beyret
- Emergent Communication: West 118-120 Towards Natural Language

Abhinav Gupta · Michael Noukhovitch · Cinjon Resnick · Natasha Jaques · Angelos Filos · Marie Ossenkopf · Angeliki Lazaridou · Jakob Foerster · Ryan Lowe · Douwe Kiela · Kyunghyun Cho

- Context and Compositionality in West 217-219
 Biological and Artificial Neural Systems
 Javier Turek · Shailee Jain · Alexander Huth · Leila Wehbe ·
 Emma Strubell · Alan Yuille · Tal Linzen · Christopher Honey ·
 Kyunghyun Cho
- Privacy in Machine Learning (PriML) East MR 8+15 Borja Balle · Kamalika Chaudhuri · Antti Honkela · Antti Koskela · Casey Meehan · Mi Jung Park · Mary Anne Smart · Mary Anne Smart · Adrian Weller
- Sets and Partitions West 215-216 Nicholas Monath · Manzil Zaheer · Andrew McCallum · Ari Kobren · Junier Oliva · Barnabas Poczos · Ruslan Salakhutdinov
- The Third Conversational Al Workshop: W 205-207 Today's Practice & Tomorrow's Potential Alborz Geramifard · Jason Williams · Bill Byrne · Asli Celikyilmaz · Milica Gasic · Dilek Hakkani-Tur · Matt Henderson · Luis Lastras · Mari Ostendorf
- Deep Reinforcement Learning West Ex Hall C Pieter Abbeel · Chelsea Finn · Joelle Pineau · David Silver · Satinder Singh · Joshua Achiam · Carlos Florensa · Christopher Grimm · Haoran Tang · Vivek Veeriah
- Real Neurons & Hidden Units: Future East Brm A Directions at the intersection of Neuroscience and AI Guillaume Lajoie · Eli Shlizerman · Maximilian Puelma Touzel · Jessica Thompson · Konrad Kording
- Science meets Engineering of West 121-122 Deep Learning

Levent Sagun · Caglar Gulcehre · Adriana Romero · Negar Rostamzadeh · Nando de Freitas

Document Intelligence
 West 208-209
 Nigel Duffy · Rama Akkiraju · Tania Bedrax Weiss · Paul Bennett ·
 Hamid Reza Motahari-Nezhad

- Medical Imaging meets NeurIPS West 301-305 Hervé Lombaert · Ben Glocker · Ender Konukoglu · Marleen de Bruijne · Aasa Feragen · Ipek Oquz · Jonas Teuwen
- Bridging Game Theory & West Ex Hall A
 Deep Learning

Ioannis Mitliagkas · Gauthier Gidel · Niao He · Reyhane Askari Hemmat · Nika Haghtalab · N H · Simon Lacoste-Julien

- Program Transformations for ML West 114-115 Pascal Lamblin · Atilim Gunes Baydin · Alexander Wiltschko · Bart van Merriënboer · Emily Fertig · Barak Pearlmutter · David Duvenaud · Laurent Hascoet
- ML For Systems West 202-204 Milad Hashemi · Azalia Mirhoseini · Anna Goldie · Kevin Swersky · Jonathan Raiman · Xinlei XU · Jonathan Raiman
- NeurIPS Workshop on Machine West 223-224
 Learning for Creativity and Design 3.0
 Luba Elliott · Sander Dieleman · Adam Roberts · Jesse Engel ·
 Tom White · Rebecca Fiebrink · Parag Mital · Christine Payne ·
 Nao Tokui
- Learning with Temporal Point Processes West 306 Manuel Rodriguez · Le Song · Isabel Valera · Yan Liu · Abir De · Hongyuan Zha
- Machine Learning for East MR 1-3 Autonomous Driving Rowan McAllister · Nicholas Rhinehart · Fisher Yu · Li Erran Li · Anca Dragan
- Tackling Climate Change with ML East Brm C David Rolnick · Priya Donti · Lynn Kaack · Alexandre Lacoste · Tegan Maharaj · Andrew Ng · John Platt · Jennifer Chayes · Yoshua Bengio
- Fair ML in Healthcare East Brm B Shalmali Joshi · Irene Y Chen · Ziad Obermeyer · Sendhil Mullainathan
- Robot Learning: Control and West 220-222
 Interaction in the Real World

Markus Wulfmeier · Roberto Calandra · Kate Rakelly · Sanket Sayaji Kamthe · Danica Kragic · Stefan Schaal · Markus Wulfmeier

- Joint Workshop on Al for Social Good East MR 11-12 Fei Fang · Joseph Bullock · Marc-Antoine Dilhac · Brian Green · natalie saltiel · Dhaval Adjodah · Jack Clark · Sean McGregor · Margaux Luck · Jonathan Penn · Tristan Sylvain · Geneviève Boucher · Sydney Swaine-Simon · Girmaw Abebe Tadesse · Myriam Côté · Anna Bethke · Yoshua Bengio
- "Do the right thing": machine learning West Brm C and causal inference for improved decision making Michele Santacatterina · Thorsten Joachims · Nathan Kallus · Adith Swaminathan · David Sontag · Angela Zhou
- The Optimization Foundations West Brm A
 of Reinforcement Learning
 Bo Dai · Niao He · Nicolas Le Roux · Lihong Li · Dale Schuurmans
 · Martha White

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OPENAI - OpenAI is an AI research "capped-profit" company based in San Francisco, California. Its goal is to ensure that artificial general intelligence benefits all of humanity, and seeks to achieve this by building safe AGI and sharing the benefits with the world. The company seeks to achieve its mission in line with the principles outlined in the OpenAI Charter.

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WEIGHTS & BIASES - Weights & Biases is an experiment tracking platform for deep learning. With a few lines of code, explore how hyperparameters affect model performance in real time, record and visualize every detail of your research, compare across 1000's of runs, reproduce and share results and collaborate more easily.

MATHWORKS - The MATLAB and Simulink product families are fundamental applied math and computational tools at the world's educational institutions. Adopted by more than 5000 universities and colleges, MathWorks products accelerate the pace of learning, teaching, and research in engineering and science. MathWorks products also help prepare students for careers in industry worldwide, where the tools are widely used for data analysis, mathematical modeling, and algorithm development in collaborative research and new product development. Application areas include data analytics, mechatronics, communication systems, image processing, computational finance, and computational biology. mathworks.com

XTX MARKETS - XTX Markets is a leading quantitative-driven electronic market-maker partnering with counterparties, exchanges and e-trading venues globally to provide liquidity in the Equity, FX, Fixed Income and Commodity markets. Machine learning is at the heart of what we do and we are leading the world of financial technology for fair and efficient markets.

SQUAREPOINT - Squarepoint is a systematic investment manager with deep functional expertise in Quantitative Research, Trading & Technology. We design and build our own cutting-edge systems, from high performance trading platforms to large scale data analysis and compute farms. With main offices in New York, London, Singapore & Montreal we emphasize true global collaboration by aligning our teams functionally.

VINAI RESEARCH - VinAl Research is the first AI research lab located in Hanoi, Vietnam, focusing on top-tier research and publications. Funded by VinGroup, the largest enterprise in Vietnam by capitalization, our mission is to conduct high-impact research that pushes the knowledge frontier in AI and to accelerate applications of AI in Vietnam, the Asia Pacific region, and beyond. **G-RESEARCH** - G-Research is a leading quantitative research and technology company. By using the latest scientific techniques, we produce world-beating predictive research and build advanced technology to analyze the world's data. Our mission is to develop models to forecast financial time series. This is a challenging and highly competitive space so rather than deploy standard methods off the shelf you will likely need to extend classical methods or develop entirely new techniques. Our problems are well-defined and success is highly measurable and has direct impact on the business. We employ cutting edge machine learning methods drawn from diverse areas such as neural networks and deep learning; non-convex optimization; Bayesian non-parametrics and approximate inference. We have the freedom to...

HORIZON ROBOTICS - Horizon Robotics is a Chinese company, leading technology powerhouse of embedded Artificial Intelligence. The company is dedicated to providing integrated and open embedded Artificial Intelligence solutions of high performance, low power and low cost. We equip smart cameras and cars with "brains", turning them into intelligent entities that have the ability from perception, understanding to decision-making for convenience, safety and fun. After two years' R&D, Horizon Robotics unveiled Chinese first worldleading, Brain Processing Unit (BPU) based, proprietary Gaussarchitecture embedded Al computer vision processors - Journey and Sunrise, powering smart cars and smart cameras, to provide industrial customers with a complete solution including algorithm, chip and cloud.

NEURAL MAGIC - Neural Magic is no hardware AI. With Neural Magic's software, data science teams can use ubiquitous and unconstrained CPU resources to achieve performance breakthroughs without specialized hardware.

PREFERRED NETWORKS - Preferred Networks (PFN) is a Tokyobased startup that applies deep learning to industry. PFN develops Chainer, a deep learning framework. PFN works with Toyota Motor for autonomous driving, FANUC for manufacturing robots, and National Cancer Center Japan for healthcare. Recently we unveiled a personal robot system by exhibiting autonomous tidying-up robots. A subsidiary is located in California.

BENEVOLENT AI - BenevolentAI, founded in 2013, creates and applies AI technologies to transform the way medicines are discovered and developed. The company has developed the Benevolent Platform[™] - a discovery platform used by BenevolentAI scientists to find new ways to treat disease and personalise drugs to patients.

PROWLER.IO - Our mission is to help leaders and organizations make better business decisions using trusted, explainable AI. Not in theory, not in the future – but right now - and in the real world. Our dynamic, decision-making AI has become a powerful tool for business, combining branches of mathematics and engineering in ways that have never previously been envisaged. This integrated approach - matched with our industry-leading research credentials - gives us a unique competitive advantage, helping us solve problems across industry sectors.

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PETUUM - Petuum provides innovative industry solutions with the most advanced artificial intelligence methodologies that have been out of reach for most businesses. Our products solve complex real-world challenges that traditional techniques have failed to solve in a simple, cost-effective manner. These are operationalized by world-class AI experts and deep subject matter specialists, on the Petuum AI Symphony platform, which delivers distributed computing and parallelized data processing as well as machine learning and deep learning workflows, at scale in every environment.

SCALE AI - Scale AI's mission is to accelerate the development of AI by democratizing access to intelligent data. Our suite of managed labeling services such as Sensor Fusion (For LiDAR and RADAR Annotation), 2D Box Annotation, 3D Cuboid Annotation, Semantic Segmentation, and Categorization combine manual labeling with best in class tools and machine driven checks to yield highly accurate training data.

PRYON - Pryon is an Al company that delivers augmented intelligence for the enterprise. Driven by the inventors of core natural language technologies, the company is developing a platform that connects employees to digital transformation, extending their ability to find and use knowledge, drive workflows, and make better decisions from wherever they are.

SPLUNK - Splunk Inc. (NASDAQ: SPLK) turns data into doing with the Data-to-Everything Platform. Splunk technology is designed to investigate, monitor, analyze and act on data at any scale, from any source over any time period. The Data-to-Everything platform removes the barriers between data and action, so our customers -- regardless of size or business -- have the freedom to deliver meaningful outcomes across their entire organization. Our unique approach to data has empowered companies to improve service levels, reduce operations costs, mitigate risk, enhance DevOps collaboration and create new product and service offerings. SBERBANK - Sberbank is a powerful innovative bank which is rapidly becoming one of the major digital financial institutions. Sberbank is an international bank in the top 20 in terms of capitalization with offices in Switzerland, Austria, England, Turkey and a number of European countries. We are actively using artificial intelligence and machine learning technologies to empower our products and services.

MIPSOLOGY - Mipsology develops state-of-the-art FPGA-based accelerators targeted for deep learning applications in neural networks. It was founded in 2015 by a team of engineers and scientists who created a family of world-class FPGA-based super-computers over the past 20 years.

POINT 72/CUBIST SYSTEM STRATEGIES - Cubist Systematic Strategies, the quantitative investing business of Point72, deploys systematic, computer-driven trading strategies across multiple liquid asset classes, including equities, futures, and foreign exchange. The core of our effort is rigorous research into a wide range of market anomalies, fueled by our unparalleled access to a wide range of publicly available data sources.

ZILLOW GROUP - Zillow Group is committed to empowering consumers with unparalleled data, inspiration and knowledge around homes, and connecting them with the right local professionals to help. The company's brands focus on all stages of the home lifecycle: renting, buying, selling, financing and home improvement.

NOVARTIS - Our purpose is to reimagine medicine to improve and extend people's lives. Our strategy is to build a leading, focused medicines company powered by advanced therapy platforms and data science. We address some of society's most challenging healthcare issues. We discover and develop breakthrough treatments and find new ways to deliver them to as many people as possible.

SNAP INC. - Snap Inc. is a camera company. We believe that reinventing the camera represents our greatest opportunity to improve the way people live and communicate. We contribute to human progress by empowering people to express themselves, live in the moment, learn about the world, and have fun together.

CISCO - Cisco combines deep product domain expertise with AI/ML to solve complex business problems, help businesses build in-house capabilities & platforms, and provide differentiating capabilities to our customers via our AI/ML technology leadership.

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EDGESTREAM - At Edgestream, we are devoted to fully-systematic, widely-diversified, absolute-return institutional investment management. Operating since 2003, our investment process has attracted some of the world's most discriminating institutional investors, establishing us as a highly regarded quantitative firm within the alternative investment industry.

CENTURION CAPITAL - Centurion Capital is a quantitative investment management company researching in global financial markets, dedicated to producing exceptional returns by strictly adhering to mathematical and statistical methods.

KHOSLA VENTURES - Khosla Ventures provides venture assistance and strategic advice to entrepreneurs working on breakthrough technologies. With over five billion dollars under management, the firm focuses on a broad range of areas including consumer, enterprise, education, advertising, financial services, semiconductors, health, big data, agriculture/food, sustainable energy and robotics.

AVIRA - Avira protects people in the connected world across all devices, both directly and via our OEM partnerships. Machine Learning is core to our products, especially to our threat detection and prevention engines. What makes our approach so successful is being able to combine our expertise in Machine Learning and AI with 30 years of experience in the cybersecurity industry.

GHELIA INC. - GHELIA Inc. was established in June 2017 as a joint venture between Sony CSL, UEI Corporation, and WiL, LLC.. GHELIA aims to utilize AI technologies not only for business enterprises but also for human enhancement. In order to achieve this, we are working on a new AI platform suitable for lay people to easily develop their own AI systems and freely distribute them across the globe.

TENCENT AI LAB - Established in April 2016, Tencent AI Lab is a corporate-level research and application lab of artificial intelligence. AI Lab's vision is to "Make AI Everywhere" for the benefit of people in

all aspects of life.lts research focuses on four key areas: machine learning, computer vision, speech recognition, and natural language processing.

ARM - Arm defines the pervasive computing that's shaping today's connected world. Realized in 125+ billion silicon chips, our device architectures orchestrate the performance of the technology that's transforming our lives — from smartphones to supercomputers, from medical instruments to agricultural sensors, and from base stations to servers.

ELEMENT AI - Element AI is a global AI company that develops AI software products at scale to help people work smarter. Founded in 2016 by seasoned entrepreneur JF Gagné and pioneering AI researcher and A.M. Turing Award recipient, Yoshua Bengio, the company turns cutting-edge research and industry expertise into software solutions that continuously learn and improve.

ACCENTURE - Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. With more than 450,000 people serving clients in over 120 countries, Accenture drives innovation to improve the way the world works and lives.

EXPEDIA- We are the world's travel platform. Our purpose is to bring the world within reach. We are among the largest technology companies in the world, and our work is solely dedicated to one of the most socially and economically important activities on the planet – Travel.

JOHNSON & JOHNSON - We're looking for people ready use their invaluable technology skills, expertise, and perspectives to change the trajectory of health for humanity. Data Science careers thrive at Johnson & Johnson because of the options and resources available through the largest and most broadly-based healthcare organization in world. See Data Science and Digital Health jobs at careers.jnj. com. #JNJDataScience.

CYLANCE - Cylance develops AI/ML to deliver prevention-first, predictive security products. Cylance provides full spectrum predictive threat prevention and visibility across the enterprise to combat advanced cybersecurity attacks. Cylance ML models power prevention, threat hunting, and automated detection without increasing staff workload or costs.

MOQI TECHNOLOGIES - Moqi (https://FingerID.ai) is an AI technology company dedicated to explore cutting-edge tech for massive unstructured data. Moqi developed a high-speed and high-precision fingerprint image search engine, FingerID. By building a national fingerprint center inside of a national police department, FingerID gained large-scale application to match one fingerprint from 2 billion ones within one second.

CAPITAL GROUP - Founded in 1931 and headquartered in the beautiful southern California area, Capital Group is one of the world's largest and most trusted investment management companies and home to the American Funds. With US\$1.8 trillion in assets and over 7,500 associates around the globe, we make our clients and investors our first priority each and every day.

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TERRAQUANTA - TerraQuanta is a tech-driven company based in Beijing, China. We teamed up at the end of 2016 and operation began in January 2017. We are dedicated to the development of Al algorithms and data processing systems for satellite remote sensing data. As of now, we are working on products that make impacts on businesses such as environmental conservation, agriculture, finance, energy, etc.

ALEGION - Alegion is an Austin-based technology company that provides the most powerful and flexible annotation platform for training data in market. It accelerates model development for the most sophisticated and subjective use cases. It uses integrated ML and has unique capabilities like conditional logic, iterative tasks, multi-stage and workflows, that are essential for high quality at scale. VECTRA - Vectra is the world leader in applying artificial intelligence to detect and respond to cyberattacks in cloud, data center and enterprise infrastructures in real time, while empowering security analysts to perform conclusive incident investigations and Alassisted threat hunting.

BOOZ | ALLEN | HAMILTON - For more than 100 years, business, government, and military leaders have turned to Booz Allen Hamilton to solve their most complex problems. As a consulting firm with experts in analytics, digital, engineering, and cyber, we help organizations transform. To learn more, visit BoozAllen.com.

HAPPY ELEMENTS - Happy Elements is a leading interactive entertainment company with products and services in games, comic & animation, IP affiliated products, virtual idols. Founded in 2009, we have over 900 employees, with offices in Beijing, Shanghai, Tokyo, Kyoto and San Francisco. We apply Al and Data Science in games to optimize the game productivity and generate the best experience for all users.

WALMART LABS - Imagine working in an environment where one experiment can catapult an entire industry toward a smarter future. That's what we do at Walmart Labs. We're a team of 5,000+ software engineers, data scientists, designers and product managers within Walmart, the world's largest retailer, delivering innovations to improve how our customers shop and our enterprise operates. Join us today!

SIEMENS HEALTHINEERS - At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey toward expanding precision medicine, transforming care delivery, and improving patient experience, all made possible by digitalizing healthcare.



NEXT AI - NextAI is Canada's premiere startup accelerator in Toronto and Montreal. NextAI is for entrepreneurs, researchers and scientists launching AI-enabled ventures. We provide up to \$150K in seed funding and founder development in the form of in-depth business and technical education taught by award-winning faculty. Plus workspace, mentorship and visa support for international applicants.

SIMON FRASER UNIVERSITY - As Canada's engaged university, Simon Fraser University works with communities, organizations and partners to create, share and embrace knowledge that improves life and generates real change. We connect research and innovation to entrepreneurship and industry to deliver sustainable, relevant solutions to today's problems. Engage with us at sfu.ca.

WADHWANI INSTITUTE - Wadhwani Institute for Artificial Intelligence Foundation is an independent non-profit research institute and global hub developing AI solutions for social good. **GRAMEEN RESEARCH** - Grameen Research, Inc. www. GrameenResearch.org is a not-for-profit organization with a mission to provide research, training & other support in the field of microfinance & other services for low income populations. Our purpose is to engage in the business of supporting microlending & related services in the world as a means of assisting the world's low income populations to support themselves.

LAB 41 - Lab41 is a Silicon Valley research lab where experts from the U.S. Intelligence Community, academia, industry, and IQT come together to gain a better understanding of how to work with – and ultimately use – data analytics. Lab41 allows participants from diverse backgrounds to gain access to ideas, talent, and technology to explore what works and what doesn't in data analytics. An open,...

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30% of your funds support Next Generation Outreach: For 2019, every sponsor will have 30% of their funds directed to a new need-based program to support travel, hotel, food, and registration costs for those in financial need, particularly graduate students and diversity and inclusion efforts. We are adding a new administrative position within the Neural Information Processing Systems Foundation to provide support to our affinity groups (WiML, Black in AI, LatinX in AI, {Dis}Ability in AI, and Queer in AI). We have made conference talks and presentations available via livestream to allow those not traveling to the conference to access remotely.