

EXPERIENCE

Google Research, Brain Team

Mountain View, CA, USA

Research Intern with Scientist Igor Mordatch

2021-10 – ongoing

Develop prescriptive sequential learning frameworks to enable creative robotic decision making in real and simulation. Topics: sequential decision making, language representation, reinforcement learning, probabilistic inference

Stanford University, Stanford AI Lab

Toronto, Canada

Visiting Research Scholar with Stefano Ermon

2021-06 - ongoing

Improve likelihood and sample quality of score-based generative models through general and efficient SDE optimization.

Topics: Score-based generative models, SDEs, EBMs, diffusion probabilistic models, latent variable models

Cohere & Oxford University, Machine Learning Research

Toronto, Canada

Machine Learning Researcher with Nick Frost, Aidan Gomez, and Yarin Gal

2021-01 - 2021-06

Develop data efficient algorithms to improve training cost and personalization of billion parameter language models. Topics: Transformers, attention, distillation, curriculum learning, uncertainty

Nvidia, Simulations & Robotics Team

Toronto, Canada

Deep Learning Research Intern with Gavriel State and Animesh Garg

2020-08 - 2020-12

Build performant GPU-accelerated environments towards time / resource efficient reinforcement learning for robotics.

Topics: Omniverse, IsaacGym, robotics, reinforcement learning

Google, Brain Team

Mountain View, CA, USA

Software Engineering Intern

2020-05 - 2020-08

Actualize state of the art pre-/post-hoc pruning methods for easy experimentation and efficient hardware computation. Topics: lottery tickets, dynamic sparsity, Tensorflow Model Optimization Toolkit (top contributor)

Vector Institute & University of Toronto

Toronto, Canada

Undergraduate Researcher with Prof. David Duvenaud

2020-01 - Present

Improve generalization and robustness of Neural Ordinary Differential Equations by modelling uncertainty with SDEs. Topics: ordinary/stochastic differential equations, Bayesian neural networks, variational inference, JAX

FOR.ai

Toronto, Canada

Machine Learning Research Lead

2019-07 - Present

EDUCATION

University of Toronto

2017-2020, 2021-2022

HBASc Candidate in Computer Science, Statistics, Math

Dean's List Scholar

Coursework (graduate-level): NLP, machine learning, deep learning I & II, probabilistic reasoning, stochastic processes Teaching Assistant: CSC258 (Intro. Computer Systems)

Publications

- [3] Soon Hoe Kim, N. Benjamin Erichson, Francisco Utrera, **Winnie Xu**, and Michael Mahoney, "Noisy feature mixup," Under Review at ICLR 2022, 2021.
- [2] [†]Sören Mindermann*, Muhammed Razzak*, **Winnie Xu***, Andreas Kirsch, Mrinank Sharma, Aidan N. Gomez, Sebastian Farquhar, Jan Brauner, and Yarin Gal, "Prioritized training on points that are learnable, worth learning, and not yet learned," *Workshop in Subset Selection in ML*, ICML, 2021.
- [1] Winnie Xu, Ricky T.Q. Chen, Xuechen Li, and David Duvenaud, "Infinitely deep bayesian neural networks with stochastic differential equations," Workshop in Bayesian Deep Learning, NeurIPS, 2020.

Honors, Awards, and Grants

Axelrad Research Award (Best Project), Princess Margaret Cancer Research	2018
Summer Undergraduate Research Award, University of Toronto	2018
1st Place Sanofi Biogenius & Silver Medal Canada-Wide Science Fair, Science Fairs Canada	2017

SERVICE