Winnie Xu

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EXPERIENCE

Nvidia, Simulations & Robotics Team

Toronto, Canada

Deep Learning Research Intern with Prof. Animesh Garg

2020-08 - 2020-12

Build GPU-accelerated environments for sample efficient reinforcement learning and performant image-based learning. Topics: reinforcement learning, robotics, Omniverse / IsaacGym

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, latent variable models, <math>JAX

FOR.ai Machine Learning Research Lead Toronto, Canada

2019-07 - Present

Explore sparsity and low-rank techniques to train heavily parameterized and performant neural language models. Topics: progressive growth neural networks, low-rank factors, efficient network architectures

Princess Margaret Cancer Research, Machine Learning for Health

Toronto, Canada

Computational Biology Researcher with Prof. Michael Hoffman

2018-05 - 2018-09

Topics: next-generation sequencing (ChIP-seq,-exo, RNA-seq), hidden markov models, transcription factor binding

EDUCATION

University of Toronto

2017-2020, 2021-2022

BASc Candidate in Computer Science, Statistics, Math

Coursework: Deep learning (graduate-level), Probabilistic Machine Learning (graduate-level), Stochastic Processes, Algorithms & Data Structures, Calculus, Linear Algebra

Teaching Assistant: CSC258 (Intro. Computer Systems)

Pre-medicine (2017 – 2018): Molecular/Evolutionary Biology, Physical/Organic Chemistry, Genetics

Publications

[1] Winnie Xu, Ricky T.Q. Chen, Xuechen Li, and David Duvenaud, "Continuous-depth bayesian neural networks", Uncertainty and Robustness in Deep Learning, International Conference on Machine Learning 2020.

HONORS, AWARDS, AND GRANTS

Undergraduate Student Research Award, NSERC [declined]	2020
Trinity College Scholarship, University of Toronto	2019
Axelrad Research Award (Best Project), Princess Margaret Cancer Research	2018
Summer Undergraduate Research Award, University of Toronto	2018
Top 15% Distinction, Canadian National Mathematics Contest	2015, 2016, 2017
1st Place Honours, Sanofi Biogenius Canada	2017
Silver Medal (Top 20), Canada-Wide Science Fair	2017

PROJECTS

aUToronto, University of Toronto

2019-09 - 2020-05

Computer vision researcher for self-driving design team (1st Place SAE Autodrive Competition) in object detection. HiRide Inc. (acquired by Facedrive) 2019-06 – 2020-01

Full stack developer, chatbot lead for user-facing mobile product.

SKILLS

Languages: Python, Golang, C/C++, Bash, Java, Javascript, R, LATEX

Tools: JAX, TensorFlow, Pytorch, Numpy, Linux, Docker, React, Google Cloud Platform, Slurm