Winnie Xu

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linkedin.com/winnie-xu

Experience

Brain Team, Google

Mountain View, CA, USA

2020-05 - 2020-08

Research Engineering Intern

Actualize state of the art pre-/post-hoc pruning methods for easy experimentation and efficient hardware computation. Topics: dynamic sparsity, gradient-based optimization, Tensorflow Model Optimization Toolkit (author)

Vector Institute & University of Toronto

Toronto, ON, Canada

Undergraduate Researcher with Prof. David Duvenaud

2020-01 - Present

Improve generalization and robustness of Neural Ordinary Differential Equations by modelling uncertainty. Topics: Neural ODEs, Bayesian neural networks, SDEs, variational inference, latent variable models

FOR.ai Machine Learning Researcher Toronto, ON, 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, reinforcement learning

Cloud Team, Google

Waterloo, ON, Canada

Software Engineering Intern

2019 - 05 - 2019 - 08

Integrate remote build execution pipelines on Google Cloud Registry for Docker and Bazel users worldwide. Topics: remote build, cloud infrastructure tooling, rules-docker (author)

Princess Margaret Cancer Research, Machine Learning for Health

Toronto, ON, Canada

Computational Biology Researcher with Prof. Michael Hoffman

2018-05 - 2018-09

Develop annotation pipelines and unsupervised learning techniques to predict 20+ cancer-linked epigenetic factors. 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

Focus in Artificial Intelligence (present): Machine learning & Deep Learning (graduate-level), Stochastic Processes (graduate-level), Advanced Algorithms & Data Structures, Discrete Mathematics, Calculus, Linear Algebra Pre-medicine (2017 – 2018): Evolutionary Biology, Physical/Organic Chemistry, Molecular Biology, 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
1st Place Award, Hack the North Canada	2019
1st Place Award, Global Engineering Week	2019
Trinity College Scholarship, University of Toronto	2019
Axelrad Research Award (Best Project), Princess Margaret Cancer Research	2018
Computer Science Research Fellowship, 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