JULIA L. WANG

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SUMMARY OF QUALIFICATIONS

- Professional experience in C++ and Python for FPGA logic analyzer tools, and Flutter for mobile development.
- Project experience with convolutional neural networks (CNNs), reinforcement learning (RL), deep learning (DL), neural architecture search (NAS), generative adversarial networks (GANs), and graph neural networks (GNNs).
- Proficient in Python, C++, C, Arduino, Verilog FPGA, MATLAB, ARM Assembly, Flutter, and JavaScript. Experienced in NumPy, TensorFlow, Pandas, PyTorch, IBM Cloud, React.js, ModelSIM, APIs, CSS, and HTML.

EDUCATION

B.A.Sc. in Engineering Science (EngSci) | University of Toronto

Sept. 2018 - May 2024 (expected)

- Machine Learning (ML) and Artificial Intelligence (AI) major 3.70 major GPA Minor in Engineering Business. Recipient of the 2020 Prof. Cohen and 2021 Mario Pesando Scholarships.
- Contributed to the engineering community as a Lead First Aid Responder, Electrical Engineer in the UofT Hyperloop Design Team, and Project Developer in the UofT Machine Intelligence Student Team.
- Relevant courses: Artificial Intelligence, Machine Learning, Data Structures, Algorithms, Databases, OS

EXPERIENCE

Software Engineering Intern | Intel Corporation

May 2022 - April 2023 (expected)

- Test-driven development of backend and frontend of an FPGA logic analyzer using C++ and Python for features automating matching signals and creating clock tracing interfaces to optimize signal visibility.
- Implemented user-facing GUI enhancements in C++ from direct client requests, improving efficiency and UX.
- Collaborated as a cohort leader to host weekly events for 25+ interns, including managing intern budget.

Software Developer & Data Engineering Intern | Dataraction, Inc.

September 2020 - June 2021

- Front-end developer for a Flutter app encouraging user feedback on videos from chosen criteria. Engineered numerous video, notification, and user models, a badge system to ensure reliability, and conducted unit testing.
- Regulated databases, ran raw SQL queries, and aggregated data using JDBC to develop an internal dashboard providing insights on user journey and growth; pitched forecasts and marketing strategy to investors.

PROJECTS

Daisy AI Hackathon 2023 - Daisy Intelligence

January 2023

Retail Product Recommender

3rd Place Finalist

• Created a recommender model in Python using sBERT to encode semantics and GCN to account for historic purchases by assigning weights to edges, then outputting embeddings to predict item-user similarity.

AIHacks4Good 24h Hackathon 2022 - MLH

September 2022

1st Place Finalist

Predicting Recidivism

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- Developed a model to predict recidivism in Python by implementing NAS with a controller NN trained by RL to use the reward and a counterfactual fairness metric to tune the hyperparameters of a child feedforward NN.
- Model yielded a 3.5x improvement in counterfactual fairness without decreasing accuracy.

AI For Future Business Competition 2021 - RBC, Microsoft, Technation *DotsLogistics Solutions*

January 2021 - April 2021

2nd Place Finalist / 302

- Spearheaded an AI logistics solution streamlining B2B and B2C relationships, complete with a business pitch including market analysis and strategy, value proposition, and pricing model to incentivize users.
- Developed a functional prototype website using React.js and CSS, and implemented a GNN in Python.