Daniel Liu

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EDUCATION

University of Toronto

Sept 2020 - June 2025

B.A.Sc in Computer Engineering

- 3.86/4.00 Cumulative GPA
- AI Minor
- NSERC Award Recipient

EXPERIENCE

Deep Learning Accelerator Engineering Intern

Januarry 2024 – August 2024

Altera

- Implemented centralized config instruction modification across modules, increasing efficiency by 50%
- Productized FPGA AI Suite's software model, enabling hardware-free inference simulation and trained 500+ FAEs, saving costs and lab space for customers
- Automated model verification for customers, streamlining the process into a single script for running models through OpenVINO's model optimizer and the DLA compiler, while creating 15 new example models

Software Engineering Intern

May 2023 - December 2023

Intel

- Developed an automated testing framework to enable engineers to test changes to the *Open FPGA Stack Project*; reduced manual testing by **95**%
- Integrated and ensured compatibility of over 100+ regression tests from Intel's oneAPI and OPAE-SDK projects to run regression tests on nightly, weekly, and release builds of OFS
- Designed and enhanced Python-based tools, including a headcount tracker, PDL updates, GLAP integration, and an interview automation system, significantly improving efficiency for Intel's PSAS department (700+ employees)
- \bullet Streamlined departmental budgeting processes using Python, SQL, and Excel, resulting in 2x more accurate and efficient financial management

Teaching Assistant

January 2023 - January 2024

University of Toronto

- Computer Fundamentals: C language, data types, loops, arrays, data structures, algorithms, heuristics
- Programming Fundamentals: C++ language, Object Oriented Programming, big-O complexity analysis

Frontend Developer

September 2022 - December 2022

 $University\ of\ Toronto$

• Developed and maintained the frontend of the hackathon's website for 1000+ yearly visitors

ML Researcher Intern

May 2022 - August 2022

iQua Research Group

• Extended federated learning framework *Plato* to support reinforcement learning algorithms for clients using PyTorch, applied to run over **100** experiments, resulting in the submission of a conference research paper

TECHNICAL SKILLS

Languages/Tools: C++, C, Python, Verilog, ARM v7 Assembly, Quartus / Modelsim, SQL, MATLAB, Git, Excel Software/Hardware Courses: Algorithms & Data Structures, Operating Systems, Computer Networking, Software Design, Computer Organization, Digital Systems, Intro to Deep Learning

Math Courses: Probability, Multivariable Calculus, Linear Algebra, Complex Analysis & Differential Equations

PUBLICATIONS

Cascade: Curriculum Federated Reinforcement Learning

IEEE FOGML 2024

with Interference Avoidance

Salma Emara, **Daniel Liu**, Fei Wang, Baochun Li

Lethe: Interference-Based Forgetting for Continual Learning Agents in Reinforcement Learning

(Under Review)

Salma Emara, Baochun Li, Tim Zeyl, **Daniel Liu**