Work Experience

Jan 2022 - Compiler Engineering Intern, Groq Inc., Toronto ON

- Apr 2022 Increased neural network inference throughput by up to 40% by designing algorithms in C++ to efficiently utilize hardware resources for common tensor operations (e.g. convolutions)
 - Created optimization passes in C++ using the MLIR compiler framework to manipulate neural networks described in ONNX format
 - Created machine learning models in PyTorch to run end-to-end compiler tests and measure cycleaccurate performance when run on custom neural network accelerator hardware

Jan 2020 - Software Engineering Co-Op, RadComm Systems, Oakville ON

- Aug 2020 Researched cutting-edge radiation detection and identification techniques using **GNU Octave** and **Python** for data visualization to assess development options
 - Implemented algorithms in C# to analyze radiation patterns using the **ReactiveX** library to handle real-time data emitted by an embedded device, processing energy histograms every 100ms
 - O Automated device calibration process using C# to allow parallel setup of many devices

Sep 2020 - Undergraduate Research Assistant, University of Waterloo, Waterloo ON

Dec 2020 O Wrote C implementation of novel post-quantum cryptographic algorithms

- O Implemented cache-aware optimizations resulting in 60% speed improvement
- O Created custom boolean matrix library for use in cryptographic algorithms

May 2019 - Secure Software Developer, ESCRYPT, Waterloo ON

- Aug 2019 Implemented asynchronous process in C++ for periodically provisioning X.509 certificates on-vehicle, improving anonymity in the system by enabling certificate swapping
 - O Wrote ETSI-compliant tests using GoogleTest framework to prove functionality

Projects

May 2022 - Bayesian Network Accelerator, Python — VHDL

- Aug 2022 Created RTL design for inference over a Bayesian network leveraging parallelism, efficient discrete sampling algorithms, and Markov-Chain Monte-Carlo methods (e.g. likelihood weighting)
 - Created **protobuf**-based specifications for model description and elaboration
 - Implemented compiler in Python to analyze models and emit VHDL for accelerator

Feb 2022 - CHIP-8 Emulator, C++ — SDL2 — ImGUI

- Mar 2022 O C++ interpreter for CHIP-8 instruction set, runs publicly available ROMs
 - Includes graphical and audio interface using SDL2
 - $\odot\,$ Designed live debugger using $\mathbf{Im}\mathbf{G}\mathbf{U}\mathbf{I}$ to inspect memory dumps and processor state

Dec 2021 - **3D Rasterized Render System**, C++ — CMake — OpenGL

- Jan 2022 3D rasterized rendering system written with OpenGL 3.3 in C++17
 - O Implemented mesh generation, texture loading and phong lighting shaders
 - O Enabled loading models from common file types based on the **Assimp** library

Sep 2021 - Pipelined 32-Bit RISC-V Core, Verilog — Verilator

- Nov 2021 Implemented RV32I spec in **Verilog** using a 5-stage pipeline design with register bypassing, simulated test programs (individual instructions and benchmark algorithms) using **Verilator** to verify design
 - O Wrote Python script to run standardized RV32I instruction and benchmark tests

Education

Sep 2018 - University of Waterloo, Candidate for Computer Engineering B.A.Sc, Waterloo ON

Apr 2023 Cumulative Average: 92%

(expected) Relevant coursework and projects in:

- O Computer Architecture
- FPGAs
- o ARM & RISC-V ISAs
- Operating Systems
- Compilers
- Reinforcement Learning
- O Digital VLSI
- Computer Security
- Digital Signal Processing