David Gurevich

dgurevich@uwaterloo.ca (416) 414 0515 gurevich.ca

TECHNICAL SKILLS

• Languages: Python, C++, C, Rust, MATLAB, Scheme, SQL, Shell scripting

• Libraries: NumPy, SciPy, Pandas, PyTorch, TensorFlow, sklearn, Matplotlib, Flask, OpenCV

EDUCATION

University of Waterloo Waterloo, ON

Bachelor of Mathematics in Computer Science and Computational Mathematics

Expected Graduation: April 2025

Relevant Courses: Intro to Machine Learning, Computational Linear Algebra, Stochastic Processes

EXPERIENCE

University of Waterloo Waterloo, ON

Undergraduate Researcher

May 2024 - August 2024

- Conducted research on non-parametric change detection methods, with the intention of identifying shifts in unknown probability distributions on an incoming stream of data.
- Applied advanced geometric methods to learn representations of high-dimensional data that are more conducive to change detection. Developed solution that was more robust than current state-of-the-art methods.
- Investigated the use of hardware Spiking Neural Networks for solving partial differential equations, particularly as hardware accelerators for such tasks.

Enlighted – Siemens AG Waterloo, ON

IoT Research Intern January 2024 - April 2024

- Independently researched and developed a data-efficient **LSTM**-based approach to perform RSSI-based localization of Bluetooth Low Energy (BLE) assets using **TensorFlow**.
- New machine learning-based approach achieves accuracy of 2 metres, compared to 4.5 metre accuracy of previous solution, with improved trajectory estimation and decreased time delay.
- Developed data-driven channel estimation utilities to facilitate conversion from signal strength (dBm) to distance.
- o Developed and integrated a robust Kalman filter using Python, Redis, and MongoDB, accessible via FastAPI.
- Performed mathematical analysis on optimal estimators (CRLB) and filters (Kalman) to establish benchmarks.

MathWorks, Inc Glasgow, Scotland

Software Engineer in Test Intern

May 2023 - August 2023

- Enhanced the C++ based high-speed data acquisition interface, ensuring accurate performance benchmarking and optimal system evaluation.
- Consolidated several RF processing chains to reduce the number of **FPGA** bitstreams required for building and testing MATLAB Wireless Testbench by 50%, resulting in a 4+ hour reduction in daily build time.

Microchip Technologies, Inc

Toronto, ON

Software Engineering Intern

September 2022 - December 2022

- Responsible for porting and documenting SmartHLS FPGA high-level synthesis build system from Makefiles to **Python**, allowing for Windows compatibility and improved maintainability.
- Implemented improvements and developed data structures in C++ which eliminated non-determinism in LLVM-based synthesis from C/C++ to Verilog, allowing for improved integration testing.

Applied Mind, Inc Ottawa, ON

Software Development Intern

January 2022 - April 2022

- Performed novel research to design and implement sensor fusion algorithms (using **Kalman filter**, TDOA) in **Python** to eliminate error in RF emitter location estimates from 2 meters to 0.5 meters.
- Designed and implemented high-speed data streaming application for **embedded Linux** system in **Rust** within soft real-time performance constraints.

Applied Mind, Inc Ottawa, ON

Embedded Software Development Intern

May 2021 - August 2021

- Developed multithreaded radio signal acquisition software in **Rust** to receive and process LTE signals at over 60 MS/s.
- Made use of **DMA** and **CPU caching** in order to transfer received data from FPGA to processor at over 1 GB/s.
- Implemented Linux userspace drivers in **Rust** and **C** to interface with radios and jitter attenuators over SPI and I2C.