# 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, Matplotlib, Flask, OpenCV, FFTW, CTypes
- Tools/Environments: Git, Vim, JetBrains IDEs, gdb, Docker, CMake, Buildroot

### **EDUCATION**

## **University of Waterloo**

Waterloo, ON

Candidate for Bachelor of Mathematics, Computer Science

Expected Graduation: April 2025

#### EXPERIENCE

# 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
- Worked on a team of a dozen engineers to help fix bugs submitted by customers

# **Applied Mind, Inc**

Ottawa, ON

Software Development Intern

January 2022 - April 2022

- Performed novel research to design and implement optimal algorithm for signal emitter localization
- Implemented sensor fusion algorithms (**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
- o Designed and deployed custom Continuous Integration workflow for embedded software using GitHub Actions
- Implemented Linux userspace drivers in Rust and C for radios and high-performance clocks

## **PROJECTS**

**Radar-based Drone Identification**: Novel machine learning based approach to the identification of drones from radar signals *Python (NumPy, Matplotlib, SciPy, TensorFlow)* 

- o Developed a novel approach to the identification of drone types from noisy radar signals
- o Approach won second place in competition organized by CANSOFCOM, DRDC, and Hack The North
- Utilized TensorFlow to fit a CNN classification model based on state of the art research

3D Sound Synthesis: Localize audio to a particular location around the listener

C++ (STL, FFTW, CMake), MATLAB

- o Designed a custom algorithm for 3D sound synthesis, given a position on the unit sphere using various DSP methods
- Prototyped in MATLAB, with final implementation in C++

**Cross-correlation fluid flow meter**: Low-cost signal acquisition and processing system for ultrasonic fluid flow measurement *Python (NumPy, Matplotlib, SciPy), C++, MATLAB* 

- Developed high throughput, multi-threaded **Python** application for acquisition and processing of high frequency analog signals within strict operational requirements
- Collaborated on and prototyped custom signal processing algorithms in MATLAB, with implementation in C++