# **David Gurevich**

david@gurevich.ca | (416) 414 0515 | Website: gurevich.ca | GitHub: davidgur

### **SKILLS**

• Languages: Python, C++17, MATLAB, Fortran 95, Bash, HTML/CSS, MT-X

Development: Git, Linux, Async

• Libraries: NumPy, Pandas, SciPy, Flask, C++ Standard Library (STL), Windows API, CUDA, TensorFlow, OpenCV, Matplotlib

#### **EXPERIENCE**

York University Toronto, ON

Research Assistant January 2019 - August 2019

- o Measles Research: Conducted epidemiological research to model the dynamics of measles in secondary schools
  - \* Implemented a deterministic ordinary differential equation model that models the population compartmentalization of students in secondary schools during a measles outbreak (MATLAB, Python)
  - \* Designed and developed an Agent-Based Model (ABM) alternative to the ODE model with improved accuracy and realism. Improved execution time by a factor of over 17,000 (C++17 [STL], Python)
  - \* Documented findings in an epidemiological report co-authored by supervisor
- $\circ~$  Typesetting: Typeset course notes for supervisor using  $\slash\hspace{-0.6em} \text{T-X}$
- o SMB Conference: Helped plan 2019 Annual Society for Mathematical Biology meeting
  - \* Aided in scheduling hundreds of speakers and symposiums in a quick and efficient manner
  - \* Developed Python and Shell scripts to automate repetitive tasks

Research in Flows, Inc

Missisauga, ON

Software Engineer

February 2018 - November 2018

- Research and Development: Researched cost-effective solutions for PC based data acquisition (DAQ) and arbitrary signal generation
- Real-time Computing: Developed a C++ application for (soft) real-time data acquisition and processing of ultrasonic signals
- Web Interface: Used Python and Flask to design an easy-to-use web interface that allows users to specify and send an ultrasonic signal, and then visualize and process the input from the DAQ device
- o Collaboration: Worked closely with team and supervisor to outline technical limitations and to overcome them

# **PROJECTS**

- Ultrasonic fluid flow meter: A soft real-time utility that allows uses to send and receive ultrasonic signals using USB hardware Python (NumPy, Scipy, Bokeh, Flask), C++11 (STL), CUDA, MATLAB, Windows API
  - o Developed application to scan and process data at a rate of 20 mega samples per second (MS/s)
  - o Utilized asynchronous scheduling to conduct multiple back-to-back scans with minimal idle time
  - First of its kind user interface for commercial and industrial applications
- Agent Based Model: An agent based model for the spread of measles in secondary schools

C++ (STL), Python (NumPy, Pandas), MATLAB

- o Designed extremely extendable model of agents in a secondary school environment
- Engineered to process one day (over 15,000 stochastically generated actions) in less than 60 milliseconds, saving days of compute time
- Y.U.R.I: Multimedia object detection software powered by deep learning

Python (NumPy, SciPy, Flask, OpenCV)

- $\circ~$  Lead a team of developers to create a complex compute-intensive application
- o Implemented Mask-RCNN object detection algorithm in an easy-to-use web application
- o Capable of GPU hardware acceleration for even faster object detection
- o Achived 100% as final project in ICS4U Computer Science course

### **EDUCATION**

# **Westmount Collegiate Institute**

Vaughan, ON

Ontario Secondary School Diploma

Expected June 2020

Academic Average: 94%

Awards: Technology Academic Award (TEJ3U), Computer Science Academic Award (ICS3U)

Involvment: President of Computer Science club, Vice-President of Model UN