David Gurevich

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

TECHNICAL SKILLS

- Languages: Python, C++, C, MATLAB, SQL, Shell scripting
- Libraries: NumPy, SciPy, Pandas, Matplotlib, Flask, OpenCV, CTypes
- Tools/Environments: Git, Vim, JetBrains IDEs, gdb, Make, CMake, Visual Studio, Linux, Windows

EXPERIENCE

York University Toronto, ON

Research Assistant

January 2019 - August 2019

• Measles Research: Conducted original 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, Python)

Documented findings in an epidemiological report co-authored by supervisor

- Typesetting: Typeset course notes for supervisor using ETEX
- o SMB Conference: Helped plan 2019 Annual Society for Mathematical Biology meeting

Aided in scheduling hundreds of speakers and presentations in a quick and efficient manner Developed Python and Shell scripts to automate repetitive tasks

Research in Flows, Inc

Brampton, ON

Software Engineer

February 2018 - September 2020

- Research, Architecture, and Development: Responsible for the ground-up design and development of digital phase demodulation system for high frequency signals, including purchasing OEM hardware, and production software development
- Exceptional Performance: Developed a high-throughput, multi-threaded Python application for acquisition and processing of high frequency analog signals within strict operational requirements
- o Scientific Collaboration: Collaborated with team of scientists to develop and implement novel digital phase demodulation algorithm
- Cost-saving Innovation: Worked within strict budget requirements to create an effective low-cost solution, demonstrated in an ultrasonic flow-measurement application

PROJECTS

- · Agent Based Model: An agent based model for the spread of measles in secondary schools
 - C++ (STL), Python (NumPy, Pandas), MATLAB
 - o Designed extremely extensible model of agents in a secondary school environment
 - · Engineered to process one day (over 15,000 randomly generated actions) in less than 60 milliseconds, saving days of compute time
 - $\circ~$ Verified against custom, independently constructed ODE SVEIR model
- Object detection web app: Multimedia object detection software powered by deep learning

Python (NumPy, SciPy, Flask, OpenCV)

- Lead a team of developers to create a complex compute-intensive service
- · 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 Achieved 100% as final project in ICS4U Computer Science course
- Trading Bot: Python implementation of custom stock trading algorithm that outperforms market by as much as 220% Python (NumPy, Pandas, Matplotlib)
 - o Investigated and evaluated various technical analysis techniques
 - Designed custom strategy testing framework for easier evaluation
 - o Invented mathematical method of predicting scale of stock growth
 - Tested performance of strategy against market growth performs at or above market levels in almost all cases

EDUCATION

University of Waterloo

Waterloo, ON