Yi-Hong Liu

yh22liu@uwaterloo.ca | 226 792 8202 | github.com/lyihongl

Technical Skills

Languages: C/C++, Python, Java, Golang, Javascript, SQL, Excel (VBA)

Tools: Keras, ReactJS, Java Springboot, Flask, Git, Linux

Work Experience

PointClickCare - Software Engineering Co-op

Jan, 2021 - April, 2021

- Developed fullstack applications for medical professionals using React Redux and Javaspring Boot.
- Ensured code correctness with JUnit, Enzyme, and React Testing Library tests.

TD Securities - Global Equity Derivatives Associate

May, 2020 - Aug, 2020

- Migrated interest curve data aggregation from Excel to Python, streamlining workflow, resulting in 10x speedup of curve generation process.
- Developed email parser in Python enabling rapid entry of client data into pricing models.
- Automated OTC sales receipt booking procedure using Python, Excel, and xlWings saving 30 min daily.

University of Waterloo - Undergraduate Teaching Assistant

Aug, 2019 - Dec, 2019

- Designed and developed Python test cases for weekly C++ quizzes and assignments.
- Utilized effective communication skills to tutor first year students in memory management, pointer operations, and simple algorithms.

Axsium Group — Solutions Developer

Jan, 2019 - April, 2019

- Sole developer of 3 regression test suites significantly improved reliability of Ruby Selenium tests, reducing false failures from 900 to 150.
- Worked with web developers to ensure test cases match application features.

Projects and Activities

Ai-Lofi − Python, Keras 🗷

Nov 2020 - Present

- Architected TensorFlow Keras model with word embedding and bidirectional GRU's to generate new MIDIs.
- Utilized Docker, Tensorflow Cloud, and GCP Buckets to train on over 20 GBs of data

Evolution Simulator − C++, SFML 🗷

Nov 2020 - Present

• Leveraged multithreading to simulate predator prey behavior

UW Formula Motorsports - SolidWorks, Autodesk Eagle

May 2019 - July 2020

- Updated power supply design to prevent inductor back voltages from triggering fuse alarm
- Manufactured and tested (Oscilliscope, Arduino) power supply board to ensure correct fuse behaviour

Education

University of Waterloo

Bachelors of Applied Science, Computer Engineering

2018 - 2023

Relevant Courses

Algorithms and Data Structures (C++) — Abstract data types, algorithm analysis, searching and sorting Systems Concurrency (C) — Sockets, multi threading, synchronization patterns, semaphores/mutex, async io Digital Hardware (Risc V, VHDL) — Completed lab assignments in Risc V and VHDL with Intel Quartus Prime