# Jiafeng (Jayden) Yu

438-939-9688 | jf2yu@uwaterloo.ca | GitHub | LinkedIn | Website

## TECHNICAL SKILLS

Languages: Python, C/C++, Rust, Lisp (Racket-lang), Bash, Lua, JavaScript, HTML/CSS, KDB/SQL, Java, MIPS/ARM Assembly, P.

MIPS/ARM Assembly, R

Frameworks/Tools: Arch Linux, Vim, Git, FreeBSD, NumPy, Pandas, PyTorch, TensorFlow, Compilers (LLVM), AWS, Jira, Node.js, Vue.js

Interested in: OCaml, Automated Theorem Proving, Quantum Computing, Penetration Testing, Gentoo/BlackArch

Linux

Communication: English, French, Mandarin Chinese, Spanish

#### Experience

# University of Waterloo

Waterloo, ON

 $Undergraduate Research Assistant \mid C$ 

Jan 2023 - May 2023

- Researched FreeBSD kernel performance optimization using static and dynamic analysis
- Researched conditional, coalescent instruction prefetching and continuous profiling
- Decompiled binaries to minimize cache misses by automating code refactoring using Ghidra
- Implemented the testing framework and performance tested HHVM, DaCapo, and Renaissance applications
- Read, summarized, and presented various academic and industry systems research papers

Ledn Inc Toronto, ON

Quantitative Developer Intern | Rust, Python

Sept 2022 - Dec 2022

- $\bullet$  Designed and engineered a multi-threaded market data consolidator in Rust to decrease latency by over 50%
- Participated actively in the design and implementation of a high frequency quantitative trading product in Python and Rust, through researching various limit order models, efficient documentation, and code reviews
- Analyzed cryptocurrencies market trends to produce market microstructure reports using KDB and SQL
- Managed an AWS EC2 instance to source modeling data and host a KX Developer environment
- Researched and tested the implementation of a LSTM and Neural Network model for low latency decision making

# Ford Motor Company

Waterloo, ON

Software Engineer Intern | Python, JavaScript

Jan 2022 - April 2022

- Implemented the Full Stack Development for a performance metrics website following Agile Development
- Engineered Python scripts to automate the creation and modifications of JSON data processing files

#### SS&C Technologies

Toronto, ON

 $Full\ Stack\ Developer\ Intern\ |\ Java,\ JavaScript$ 

May 2021 - Sept 2021

- Implemented modules of a Java based Selenium testing framework from scratch
- Designed and implemented frontend components of a revamped legacy product using Vue.js

## **EDUCATION**

# University of Waterloo

Waterloo, ON

Bachelor of Mathematics in Honours Computer Science, minor in Pure Mathematics

Sep 2020 - May 2025E

• Relevant Coursework: Computer Vision, Machine Learning, Artificial Intelligence, Operating Systems, Algorithms, Data Structures, Compiler Construction, Theory of Computing, Object Oriented Programming, Computer Architecture and Design, Numerical Computation, Abstract Algebra, Real Analysis

#### COMMUNITY

## University of Waterloo Computer Science Club

Waterloo, ON

Systems Administrator

March 2023 - August 2023

- Managed CS Club services and helped maintained uWaterloo's tier 1 Arch Linux mirrors
- Helped allocate server space and host websites for other student clubs

# Projects

#### Immune System Invaders | JavaScript, HTML, CSS

March 2020

Created a web based implementation of the Space Invaders game with a COVID-19 twist in standard JavaScript, HTML, CSS with OOP principles and scalability in mind. Link to game