Rongqi(Richard) Fan

■ frqrichard@gmail.com □+1(226)-881-2166 □ linkedin.com/in/richard-fan2020 □ richardfan.herokuapp.com □ github.com/Richard5678

SUMMARY

- 3rd-year Computer Science student with 4+ years of programming experience.
- Interested in all aspects of the technology industry with a focus on Artificial Intelligence and its applications.
- Solid computer science and mathematical background. Experienced in both front-end and back-end and all stages of software engineering.
- Seeking 2023 Winter, and Summer internship positions to leverage my skills and experience to implement robust software products.

EDUCATION

Bachelor of Computer Science

University of Waterloo • Waterloo, ON, 2020-2025

SKILLS

Technologies: Django, Flask, Vue.js, Android Studio, Tensorflow, Numpy, Pandas, Jupyter Notebook, Linux, Git.

Languages: C, C++, Python, Java, JavaScript, HTML, CSS, SQL, Racket, R, YANG, Bash.

COURSEWORK

Operating Systems, Data Structures, Algorithms, Compiler, Database, Object-Oriented Programming, Linear Algebra, Multi-Variable Calculus, Functional Programming, Probability, Statistics, Optimization, C++ Design Patterns, Smart Pointers.

EXPERIENCE

Software Engineer Intern

Huawei Technologies

May 2022 - August 2022, Markham, ON

- Designed the interfaces of a computer network **configuration management software** that allows fast CRUD operations (~20 times faster than that of the competing product).
- Refactored all unit tests with C++ templates, and vectors following **object-oriented programming** principles and YANG standards.
- Multi-OS support (Linux, windows, and qemu).

PROJECTS

AlphaZero - Gomoku

September 2021 - December 2021

- Implemented a modified version of AlphaZero (an AI algorithm used to train board game players solely based on self-play) for Gomoku.
- Achieved competitive performance after ~2 hrs of training using **Tensorflow** on a laptop.
- Created a user interface using Vue.js with Flask as the backend (REST API).
- Employed reinforcement learning principles with Monte Carlo Tree Search as a policy improver.

Machine Learning

September 2021 - January 2022

- Implemented basic linear models such as logistic regression and linear regression with gradient descent using Numpy, and Tensorflow.
- Trained various of Convolution Neural Networks with different architectures (variations of VGG-16) to test the effect of dropout.
- Achieved state-of-art 90%+ accuracy on cifar-10 with less than 1 hr of training using TensorFlow on a laptop.
- Implemented tree-based machine learning algorithms Random Forest and Gradient Boosting Tree in Python using Numpy.

Personal Website

September 2021 - October 2021

- Developed a website displaying personal projects, and blogs using HTML, CSS, JavaScript, and Django.
- Multi-language Support.
- Used default **SQLite** database through Django models.

AWARDS

Old Boy's Medal in Mathematics

St. Andrew's College (High School) • 2020

Awarded to the Top Math Student of the Graduating Class. Highest average in senior year math courses: AP Calculus, and Statistics.