

Qingyu Zhu

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EDUCATION

Carnegie Mellon University, Silicon Valley

Master of Science in Electrical and Computer Engineering, Overall Overall GPA: 3.81/4.0

Mountain View, CA

08/2019 - 12/2020

The University of Hong Kong

Master of Science in Financial Computing, Overall GPA: 3.56/4.3

Hong Kong, China

09/2017 - 05/2019

Nankai University

Bachelor of Engineering in Software Engineering, Overall GPA 3.3/4.0, Major GPA: 3.8/4.0

Tianjin, China

09/2012 - 06/2016

WORK EXPERIENCE

Inspur USA Inc.

Bellevue, WA

Software Engineer Intern

06/2020 - 08/2020

- Worked with the AI team for several machine learning projects, which are core components of a distributed SQL database.
- Developed a real-time **anomaly detection system** in Python for monitoring distributed database performance; Leveraged Facebook's Prophet and LSTM to identify anomalies in streaming metrics from Kafka. The system effectively predicts distributed database failures up to **5 minutes ahead with a precision of 94%**.
- Implemented an ensemble machine learning model for credit card fraud detection using auto-sklearn library; Integrated the pre-trained model into PostgreSQL as a user-defined function and deployed it on AWS. Achieved **98% accuracy** and **91% AUC**.

Home Credit

Tianjin, China

Online UW Tester

11/2016 - 06/2017

- Constructed an efficient **ETL pipeline** in Oracle SQL to quantify personal credit information and collect statistics such as loan default rates. The pipeline handles data from 10,000 clients per day and produces daily metrics.
- Refined the credit-scoring model by adding fingerprinting features, **increasing estimation accuracy by 10%**.
- Upgraded a real-time loan application system with 10 million active users by testing and delivering 20+ APIs in Java.
- Worked with engineers, data analysts, and product managers to design robust solutions and optimize system performance.

Chinasoft International

Tianjin, China

Java Software Engineer Intern

06/2014 - 09/2014

- Built a web-based sports social networking software that is also supported in the Android operating system using MVC framework. The application helps people find sports partners with **40+ functions**, e.g., profile pages, chat rooms, posting.
- Conducted **full-stack web development** in Java; Implemented front-end using HTML5, CSS, JavaScript, Ajax to active page interaction and reduce page loading time; Created back-end server with MySQL, MVC framework, J2EE, and Apache HTTP server.
- Designed and implemented the Android mobile app using multiple layouts, Adapter, Gson and JSON.

SELECTED PROJECTS

Investment Recommendation System

- Built an investment recommendation system in Python on top of a Twitter sentiment analyzer and a price prediction model.
- Created a new end-to-end Twitter sentiment analyzer with **NLP** by collecting and preprocessing massive text data from various online sources, and extracting Twitter keywords with the TF-IDF algorithm.
- Trained futures' price prediction model using SVM, Random Forest, Decision Tree with **10-year daily price data** and **56K+ tweets text data**; **Improved 27%** in prediction accuracy and **36%** in trading profitability by tuning SVM hyperparameters.

Android Mobile Security Application

- Developed an Android mobile application in Java from scratch to raise public awareness of telephone deception.
- Created a removable pop-up window to display a graphic warning message using Picasso and WindowManager libraries.
- Boosted application performance by designing **SQLite databases** to store and cache users' contact lists and blacklists locally; Improved user experience by using RecyclerView to display an extensive collection of data.

Web Proxy Server with Caching

- Designed and developed an HTTP/1.0 web proxy server in C to handle multi-threading requests with the Pthreads library.
- Boosted proxy performance by introducing an **LRU cache** with a Double LinkedList and a mutual exclusion lock.

SKILLS

Programming Languages Python, SQL, JavaScript, C/C++, Java, HTML/CSS

Frameworks & Softwares AWS, Docker, Linux, Git; Scikit-Learn, PyTorch, Tensorflow; Spring MVC