MICHAEL HE

SKILLS

Languages Java Python JavaScript TypeScript C/C++ HTML/CSS Scala Objective C Go

 Technologies
 React
 Flask
 Next.js
 Node.js
 Express.js
 Django
 Apollo
 Docker
 Git/GitHub
 AWS
 Kafka

Databases Elasticsearch | SQL | GraphQL | Firebase | MongoDB

EDUCATION

University of Waterloo Waterloo

BACHELORS OF COMPUTER SCIENCE

2019 - 2024

- Average: 91%, Major Average: 92%, GPA: 3.96/4.0
- Data Structures & Algorithms Advanced (94%), OOP Enriched (94%), Compilers Enriched (99%), Statistics (97%)
- Nortel Institute Scholarship (\$3500), President's Scholarship of Distinction (\$2000), Joe C Lee Math Scholarship (\$1200)

EXPERIENCE

Citadel New York City, NY

INCOMING SOFTWARE ENGINEER INTERN

SEPTEMBER 2023 - DECEMBER 2023

· Working on post trade data operations

Bloomberg New York City, NY

SOFTWARE ENGINEER INTERN

JANUARY 2023 - APRIL 2023

- Developed a bond analytics data pipeline using Java, Kafka, and Flink that delivers up to 2,000 updates per second
- Improved bond portfolio analytics for 5,000+ customers from 24 hour delay to real time streaming
- Increased unit test coverage to 85% using JUnit and Mockito

Gem San Francisco, CA

SOFTWARE ENGINEER INTERN MAY 2022 - AUGUST 2022

- Created an automation feature to perform actions on all people that match search criteria using **React**, **Flask** and **Heroku**
- Optimized SQLAlchemy database query function from O(N*N) to O(N), improving real life runtime by 80%
- Added a gender filter for imported candidates using **Elasticsearch** which has been used **20,000+** times
- Built a feature to import, display, and filter by interview performance for 100,000+ people using ES, Flask, and React
- Implemented Amplitude logging for searches to provide 150,000+ data points on search criteria usage

A Thinking Ape Vancouver, BC

SOFTWARE ENGINEER INTERN

SEPTEMBER 2021 - DECEMBER 2021

- Revamped offer wall to indicate promotions using Objective C, Java and Django, increasing net earnings by 300%
- Created system to target offers towards specific users using **Django** and **SQL**, achieving a **22%** conversion rate
- Built an internal tool to distribute rewards to players using **Kafka**, automating a **20+** hour manual process
- Added details to profiles of banned users using **Django** and **React** to streamline workflow for community moderators

Wish San Francisco, CA

SOFTWARE ENGINEER INTERN

MAY 2021 - AUGUST 2021

- Built a service adopted by 10,000+ merchants to store their items at Wish warehouses using React, Go, and GraphQL
- Implemented an address book feature to allow Wish Parcel users to save addresses, used by 500,000+ people
- Created REST endpoints and GraphQL queries using **Go** to filter **25,000+** shipments, increasing performance by **50%**
- Developed localization CI/CD pipelines with Gitlab to extract and translate 3,000+ strings from Wish services
- Wrote unit, integration, and E2E tests using Nightwatch.js to increase coverage by 15%

Hubdoc - A Division of Xero

Toronto, ON

SOFTWARE DEVELOPER INTERN MAY 2020 - AUGUST 2020

- Developed containerized web-scraping microservices for 10,000+ clients using Node.js, Nightmare.js, & Puppeteer.js
- Improved document-fetching success rate by up to 80% by handling bot detection and refactoring legacy code

INTERESTS

· Board games, Digital Art, Basketball, Wildlife Photography, Dragonboating