Josh Chan

COMBINED MAJOR · BUSINESS AND COMPUTER SCIENCE

Vancouver, British Columbia, Canada

□ (+1) 604-446-2272 | ■ joshflchan@alumni.ubc.ca | 🏕 joshflchan.github.io | 🖫 joshflchan | 🛅 joshflchan

Technical Skills

Programming Languages: Python | Java | Scala | Go | Ruby | JavaScript/JSX | HTML | CSS | Bash | SQL | C# | Groovy
Development Tools: Git | IntelliJ | Android Studio | React | Node.js | Jenkins | Selenium | Unity Engine
Other: Linux/Unix | AWS | GCP | Kafka | Cassandra | Consul | Vault | Docker | Kubernetes

Education

University of British Columbia (UBC)

Vancouver, Canada

BACHELOR'S DEGREE · CUMULATIVE GPA: 3.7

Expected Completion: May 2022

- One of 60 students accepted annually into UBC Sauder's competitive Combined Major in Business and Computer Science program
- Awards and Scholarships: Dean's Honour List (2018/2019), British Columbia Achievement Scholarship, District/Authority Scholarship

Work Experience _

Production Engineer Intern

Waterloo, Canada (Remote)

SHOPIFY

May 2020 - Present

- Develop automation and service tooling for reliable Kafka data streaming pipelines that handle over 300 billion messages per day and integrate with Google Cloud and Kubernetes
- · Design technical architecture and spearhead a project to improve data mirroring pipeline by enabling transparent failovers

Site Reliability Engineer Intern

Vancouver, Canada

VISIER INC.

Sep 2019 - Apr 2020

- Consolidated infrastructure as code using Consul and Vault to automate and improve on application configurations, service discovery, and integration with monitoring tools for approximately 150 configurations and 20 microservices
- Implemented and refactored command line interface tools that improve server elasticity, application scalability, and cost efficiency of infrastructure by 50% involving Python scripts, Docker, Kubernetes, and Jenkins

Mobile Application Developer Intern

Ottawa Canada

CANADIAN FOOD INSPECTION AGENCY

May 2019 - Aug 2019

- Improved efficiency, readability, and testability of two previous co-op student projects through refactoring code architecture, adding documentation, remodelling SQL databases, and implementing Android design patterns
- Designed, developed, and made key decisions about project roadmap for an internal enterprise-level mobile application that focused on empowering over 7000 agency employees through social engagement and resource sharing

Extracurricular Experience

Google Software Product Sprint Student

Remote

GOOGLE

May 2020 - Present

· Contribute to open-source software and develop data structures and algorithms skills with university students and Googlers

Information Technology Director

Vancouver, Canada

UBC COMMERCE UNDERGRADUATE SOCIETY

April 2019 - April 2020

• Reduced the number of malicious emails received by the CUS from over 60 in a month to under five by implementing three back-end projects that automate internal processes through Google Apps Script, monitoring G Suite user metrics and enhanced spam filtering

Technical Projects

I Choose You! NWHACKS UBC Vancouver, Canada

Jan 2019 - Feb 2019

- Awarded "Best Use of Standard Library" out of over 130 teams by creating an augmented reality Pokémon Card game utilizing multiple technologies, such as IBMWatson's Cognitive Services, custom REST API, Unity Engine, and Vuforia within 24 hours
- Created an immersive visual gaming experience by implementing battle animation scripts with C# and integrated Vuforia's AR Engine and image database with Unity Engine's textures and models

vrEMDR: Virtual Reality Psychotherapy

Burnaby, Canada

LUMOHACKS SFU

Sep 2018 - Nov 2018

- Engineered an immersive virtual reality psychotherapy app aiming to improve accessibility and effectiveness of Eye Movement Desensitization and Reprocessing within 24 hours and placed 2nd out of over 70 teams
- Diagnosed bottlenecks of design and implementation and programmed the C# scripts within Unity Engine