

Vancouver, British Columbia, Canada

□ (+1) 604-446-2272 | ☑ josh.fl.chan@gmail.com | 备 joshflchan.github.io | 🖸 joshflchan | injoshlfchan

Technical Summary _

- Programming Languages: Java, R, C/C++, C#, Google Apps Script/JavaScript, Python (Learning)
- Tools: RStudio (dplyr), Git, IntelliJ, Unity Engine, Vuforia AR Engine, JupyterNotebook (Learning)
- Software & Systems: GSuite & GSuite Management, Microsoft Office, Tableau, FileMaker Pro, Windows System, LINUX/UNIX
- Methodologies & Practices: Agile, Scrum, Waterfall

Technical Projects _____

I Choose You!

nwHacks UBC, Vancouver, Canada

SPONSORSHIP AWARD WINNING HACKATHON PROJECT: BEST USE OF STANDARD LIBRARY

Jan. 2019 - Present

- Created an augmented reality Pokemon Card game that utilizes multiple technologies, such as IBMWatson API, custom REST API, Unity Engine, and Vuforia within 24 hours and won "Best Use of Standard Library" out of 130+ teams
- Implemented battle animation scripts with C# and successfully integrated Vuforia's AR Engine and image database with Unity Engine's textures and models to create an immersive visual experience
- · Currently refactoring battle REST API on Standard Library with JavaScript and Node.js and actively learning Firebase platform to initialize back-end server for multiplayer usage as a long-term project

vrEMDR: Virtual Reality Psychotherapy

Lumohacks SFU, Burnaby, Canada

FINALIST HACKATHON PROJECT

Sep. 2018 - Present

- · Developed an immersive virtual reality psychotherapy app with the goal of improving accessibility and effectiveness of Eye Movement Desensitization and Reprocessing within 24 hours and placed 2nd out of 70+ teams
- · Diagnosed bottlenecks of design and implementation and programmed the C# scripts within Unity Engine
- · Spearheaded follow-up process and reached out to local clinicians to receive funding for further development of project

Request Ticket to Email Summary

Vancouver, Canada

GOOGLE APP SCRIPT TO STREAMLINE INTERNAL IT PROCESSES

Aug. 2018

• Deployed a script using Google's App Scripting language to parse relevant data from a support ticket request on a spreadsheet and summarizing the information into a concise email for the respective IT specialist

Experience __

Information Technology Associate

Vancouver, Canada

UBC COMMERCE UNDERGRADUATE SOCIETY

Jun. 2018 - PRESENT

- Managed and monitored GSuite applications for 30+ CUS affiliates to ensure a proactive 100% response rate to all issues and reports
- Implemented 3+ back-end projects to refine internal processes, such as enhanced spam filtering and DMARC policies which reduced the number of malicious emails received by the CUS from over 60 in a month to just under 5
- · Launched internal security campaigns which identified areas of vulnerability and educated internal users of cybersecurity

Undergraduate Teaching Assistant

Vancouver, Canada

UBC | Course: Differential Calculus for Social Science and Commerce (MATH 184)

Sep. 2018 - Dec. 2018

- · Assessed and provided detailed, individualized feedback to 150+ students for all evaluative material, which allowed them to focus on areas in need of further improvement
- · Actively contributed to the online discussion board, thoroughly answering over 20 inquiries each week, which helped students fully comprehend the course content and sufficiently advance to higher-level math

Member and Community Services Intern

Surrey, Canada

COAST CAPITAL SAVINGS CREDIT UNION

Jul. 2016 - Jul. 2017

- · Supported the branch in exceeding monthly sales targets by building rapport with members in branch and at community events, processing 50+ daily transactions and credit card registrations, and educating clients on financial services
- · Led 2 workshops on the fundamentals of money management to 60+ elementary school students in partnership with Junior Achievement BC to foster financial literacy and encourage further curiosity in today's youth

Education

UBC (University of British Columbia) Sauder School of Business

Vancouver, Canada Sep. 2017 - PRESENT

BACHELOR OF COMMERCE · COMBINED MAJOR IN BUSINESS AND COMPUTER SCIENCE

- 1 of 60 yearly students accepted into the UBC Sauder's competitive Combined Major in Business and Computer Science program
- Key Classes: Management of Information Systems; Data Structures and Algorithms (3.8 GPA)