DENZEL KWAN

denzelkwan.me - denzel.kwan@gmail.com - linkedin.com/in/denzelkwan

WORK EXPERIENCE

Index Exchange, Software Engineering Intern

Jan - Apr 2018

- Rebuilt legacy API in Gin after researching Golang backend frameworks with a focus on monitoring, ease of development, and testing
- Implemented database health checking endpoints that monitor the connection status using Golang
- Eliminated technical debt by leading a vital production investigation concerning a redeployment of updated database containers
- Contrasted current company and community agile practices, providing insight and suggested potential improvements through an internal engineering blog

Index Exchange, Software Engineering Intern

May - Aug 2017

- \bullet Improved team productivity by 15% by leading the team as Scrum Master to identify bottlenecks through developing a web app using Flask to pull data from JIRA to evaluate team performance
- Integrated partner modules for the JavaScript framework that manages ad space bidding, allowing new publishers to use real-time ad auctioning
- Reduced testing time by 75% by building a regression suite using Intern to eliminate manual testing

Digiflare, Product Owner Intern

Sept - Dec 2016

- Launched the CenturyLink and Showtime Over-the-Top apps to 10M+ users, guiding the team as an active liason between the clients and the Roku development team
- Equipped the team with more authority over requirement deadlines by fostering trusted relationships with senior clients through daily syncing and leading project demos
- Shortened the project timeline by 2 weeks by re-allocating resources within the team's sprint cycle

CGI Group, Technical Analyst Intern

Jan – Apr 2016

• Developed re-usable front-end components for CIBC's online banking application using AngularJS for 11M+ users worldwide

PROJECTS

Capstone Design Project for Air Canada

 $May\ 2018-Present$

• Reduced 50% of the labour hours by designing an optimal scheduling tool in Python, formulated using heuristics and linear programming, eliminating manual scheduling

Fed Bus Route Expansion Proposal

Apr 2018 – Present

 Analyzed high demand travel destinations by scraping carpool data from Facebook using Python and NLP to propose an expansion of the range of bus destinations offered

EDUCATION

University of Waterloo

Graduating Jun 2019

• Honours Bachelor of Applied Science in Management Engineering, Statistics Option

TECHNICAL SKILLS

Languages Python, Java, SQL, JavaScript

Tools Docker, Git, Flask, Android Studio, JIRA, AngularJS