Stanley Huynh

imstanleyhuynh@gmail.com | (650) 537-8754 | San Francisco, CA, United States

EDUCATION

University of Toronto, BASC in Computer Engineering Toronto, ON

EXPERIENCE

Google, Software Engineer San Francisco, CA, United States Apr 2022 | Present

- Developed orchestration engine logic, enabling mandatory consent captured price changes for YouTube Music and Premium subscriptions
- Implemented variety of YouTube Music and Premium subscriptions for experimentation, adding positive incrementality to the YouTube ecosystem
- Designed and lead development of YouTube Premium landing page optimization projects to drive better experience and user comprehension

Oracle, Software Engineer Toronto, ON, Canada

May 2019 | Feb 2022

- Developed and maintained core service applications at scale in .NET (C#, SQL Server, Kafka, REST) on Eloqua (Oracle's Marketing Automation solution)
- Implemented new and improved existing backend features (API, Drag and Drop Canvas Editor, Canvas Processing Engine, Reporting)
- Ensured quality of software through testing (unit, integration, UI automation, performance) and monitoring

BMO (Bank of Montreal), Software Developer Toronto, ON, Canada

Dec 2016 | May 2019

- Developed in Java EE architecture (JSP, Servlet, Struts, Spring, JAX-WS, JAX-RS, JDBC)
- Implemented RESTful APIs using Spring and integrated in an N-Tier architecture
- Collaborated in cross functional team of product manager and technical teams containing developers, infrastructure, DBA and QA
- Developed and managed DevOps pipelines (Bamboo, Jenkins, Ansible, Kubernetes)

D2L Corporation, Deployment Engineer Kitchener, ON, Canada

May 2014 | Aug 2013

- Automated deployments using scripting language (Powershell), minimizing error, speed up and increase throughput of tasks
- Successfully migrated clients to new data center and configured clients to use Jenkins automation server

SKILLS

Programming Languages: Java, JavaScript, C/C++, C#, Python **Other**: SQL, GIT, REST, NodeJS, HTML, CSS

PROJECTS

Workout Management Mobile App, *Ionic*, *AWS Lambda*, *Angular*, *Firebase* Built and deployed a hybrid mobile application to the Apple App Store. Manage and schedule users' calendar events with workouts/exercises.