Justin Hua

\$\(\cup(778)\) 840-7189 | \(\sum\) huajustinh@gmail.com | \$\(\mathbb{A}\) huajustin.github.io | \$\(\mathbb{O}\) huajustin

Experience _

Amazon Web Services

Jul, 2023 - Current

SOFTWARE DEVELOPMENT ENGINEER

Vancouver, BC

- Accelerated new region build times for internal invoicing services by 92% to allow faster service expansion in new region partitions
- Launched streaming ETL pipelines to export millions of invoicing records per day to data warehouses consumed by over 50 internal teams using **Python**, **Amazon Kinesis** and **Amazon Firehose**
- Designed a new RESTful microservice to schedule and execute load and parity tests across multiple services owned by 7+ teams for a next-gen invoicing platform using **Java**
- · Onboarded new engineers to independence quickly by providing personalized mentoring, frequent feedback, and clear tasks
- Participated in weekly on-call rotations and acted to resolve events quickly to prevent outages and processing delays for customers

Amazon Web Services

May, 2022 - Aug, 2022

SOFTWARE DEVELOPMENT ENGINEERING INTERN

Vancouver, BC

- Designed and delivered a troubleshooting platform to replay failed production workflows locally for a distributed orchestration platform using Java, AWS Lambda, Amazon DynamoDB, and Amazon S3
- Implemented a flexible data obfuscation module to de-sensitize orchestration data from production in development environments
- Consulted with stakeholders and orchestration operators to understand operational pain points and design requirements

Clio

Jan, 2021 - Aug, 2021

SOFTWARE DEVELOPER, CO-OP

Vancouver, BC

- Developed billing management infrastructure to calculate and file sales tax to enable local tax compliance using **Ruby on Rails** and the **Stripe API**
- Reduced daily sales data sync failures by over 90% by redesigning a batch sync algorithm to resolve concurrency errors from parallel data processing
- Monitored company-wide service and deployment metrics and coordinated with teams to root-cause and fix drops in service health and availability

Projects _

Neesh App

- Developed and launched a social media application to provide an anonymous community for LGBTQ2+ students to share and connect safely using **GraphQL**, **React Native** and **Expo**
- Collaborated with UI/UX designers and other developers to scope out an MVP and deliver by project deadlines

Jygsaw

Created an online marketplace using Node.js and JavaScript allowing customers to interact with retailers via video call, facilitating
better communication between retailers and consumers

Education _____

University of British Columbia

Sep, 2018 - May, 2023

BACHELOR OF APPLIED SCIENCE - COMPUTER ENGINEERING (GPA: 4.1/4.33) WITH DISTINCTION

Vancouver, BC

- Awards Dean's List, Trek Excellence Scholarship, Charles and Jane Banks Scholarship
- Relevant Coursework: Principles of Software Construction, Algorithms and Data Structures, Operating Systems, Relational Databases, Machine Learning and Data Mining

Skills _____

Languages Java, JavaScript, TypeScript, Ruby, Python, SQL, HTML/CSS

Technologies Git, Gradle, Docker, Ruby on Rails, DynamoDB, Node.js, Express.js, GraphQL, React