JUN QING LIM

jun.lim@uwaterloo.ca • linkedin.com/in/itsjunqing • github.com/itsjunqing • itsjunqing.com

SKILLS

Python, Java, C/C++, JavaScript/TypeScript, Go, Bash, SQL, Bash Languages MySQL, Kafka, Linux, Docker, AWS, Git, Jira, DataDog, Confluence Tools

WORK EXPERIENCE

Foodpanda (Delivery Hero) - Software Engineer

Oct 2021 - Aug 2022

Customer Service Team

Singapore (Remote)

- Extended job scheduler service for jobs creation and deletion to resolve customer tickets automatically using SQS and ${f DynamoDB}$, impacting over ${f 1M}$ users and reduces overall case resolution time by over ${f 30\%}$
- Integrated customers, riders and vendors into a single support platform using Go, improving agent efficiency and customer engagement by over 50%
- Utilised **k6** to perform load testing, analysing service requests and throughput on services endpoints
- Developed service monitoring with custom monitors using **Terraform** and **DataDog** to alert on-call on critical issues and high compute usages

Monash UReview - Software Engineer (Part-Time)

Dec 2020 - Jun 2021

Campus Student Feedback System

Kuala Lumpur, Malaysia

- Built and maintained code for student feedback system, consisting over 7.5K visitors and a total of over 220K views
- Developed API on general surveys and student reports aggregation using Django and REST
- Refactored and standardised API and code practices with design patterns, improving code maintainability

MoneyLion - Software Engineering Intern

Dec 2020 - Feb 2021

Banking Verification Team

Kuala Lumpur, Malaysia

- Implemented user account status update using Apache Kafka and Java Spring Boot to eliminate manual human resolution on ticket-based requests
- Built a user data migration tool for use by internal database using SQL to securely update 5M+ confidential transactions of various financial providers
- Investigated and eliminated over 30% of production bugs with NewRelic and reduced compute costs by over 15%
- Developed scripts in Java for backfilling of users' accounts transactions, impacted over 1.5M users

PROJECTS

Tutor-Student Matching Application

github.com/itsjunging/tutor-student-matching

GPA: 3.95/4.00, Weighted Average: 87 (HD)

- Built and designed a desktop application with Java that connects students to tutors with bidding of subjects
- Developed using **design patterns** (i.e., adapter, observer) to support extensibility
- Leveraged Model-View Controller (MVC) architecture to separate concerns of models, view and controller for better maintainability

EDUCATION

University of Waterloo

Sep 2022 - Aug 2024 (Expected)

Master of Mathematics (MMath) in Computer Science

• Relevant Areas: Databases, Systems, Software Engineering

Monash University

Bachelor of Computer Science

Jul 2018 - Jun 2021

• Relevant Courses: Algorithms, Data Structures, OS, DB, Parallel Computing, Software Engineering