JUN QING LIM

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

SKILLS

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

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 DynamoDB, impacting over 1M users and reducing overall case resolution time by over 30%
- \bullet Integrated customers, riders and vendors into a single support platform using \mathbf{Go} , improving agent efficiency and customer engagement by over $\mathbf{50}\%$
- Utilised k6 to perform load testing, analysing service requests and throughput on services endpoints
- Created service monitoring with custom monitors using **Terraform** and **DataDog** to alert critical issues and high compute usages to on-call team

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 in Django, consisting over 7.5K visitors and 220K views
- Implemented API on general surveys and student reports aggregation using **REST**
- Refactored and standardised API and code practices with design patterns such as adapter and template method, improving code maintainability

MoneyLion - Software Engineering Intern

Dec 2020 - Feb 2021

Banking Verification Team

Kuala Lumpur, Malaysia

- Engineered 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, impacting over 1.5M users

PROJECTS

Tutor-Student Matching Application

github.com/itsjunqing/tutor-student-matching

- 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 ensure maintainability, low coupling, and separation of concerns

EDUCATION

University of Waterloo

Sep 2022 - Aug 2024 (Expected)

Master of Mathematics (MMath) in Computer Science

• Relevant Areas: Databases, Systems, Software Engineering

Monash University

Jul 2018 - Jun 2021

Bachelor of Computer Science

GPA: 3.95/4.00, Average: 87 (High Distinction)

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