Tan Wei Chun

+60172833121 | tanweichun@outlook.com | linkedin.com/in/wei-chun/ | github.com/weichunnn

EDUCATION

Monash University

February 2021 - June 2023

Bachelor of Computer Science in Data Science; CGPA 4.00/4.00

Kuala Lumpur, MY

• Relevent Coursework: Data Structures & Algorithms, Databases Design, Big Data Management & Processing, Data Modelling & Analysis

EXPERIENCE

MoneyLion

October 2022 - Present

Kuala Lumpur, MY

Software Engineer (Data Platform)

- Improved developer productivity in internal SDK library by 60% through automating review and release cycles, increasing key functions test coverage from 20% to 80%, and tracking code metrics using SonarCloud.
- Improved observability coverage on Redshift warehouse by implementing a **SQL** parser application to perform data mining on historical query logs and extracting table's read/write metadata.
- Led the archival effort of **approximately 8000 stale tables** from Redshift to S3 Deep Glacier and subsequently the restoration effort into Snowflake.
- Optimized memory usage of Neo4j queries used to analyze data lineage relationships by 50%, eliminating the
 occurrences of OOM errors.
- Designed and implemented end to end ETL pipeline using Python on Airflow and Snowflake.

Split

August 2021 - July 2022

Software Engineer (Full Stack)

Singapore, SG

- Improved credit assessment engine to allow for better customer conversion on initial impression and implemented e-KYC verification on the app which reduced cases of fraud through the platform.
- Engineered and released major features including secured payment flow, order history, and payment methods management.
- Designed and implemented a simplified e-commerce store and merchant dashboard for order and product management utilizing ReactJs and NestJs, resulting in 20 new enterprise customers.
- Managed CI/CD process of containerized app through Jenkins, Ansible and AWS.
- Led a team of 3 in design and development of the mobile app's core features on **React Native**, increasing user retention by 70%.
- Sped up bi-weekly deployment pipeline by over 75% on both App Store and Google Play Store using Fastlane.

Futurelab

November 2020 - February 2021

 $Software\ Engineer\ Intern$

Kuala Lumpur, MY

- Revamped platform's front end built on Ruby on Rails to NextJs, improving user experience and reduced initial time to load by 90%.
- Automated business analytics tracking across the platform framework using Ahoy and Sheets API, providing crucial insight used during weekly retrospective.
- Improved internal search filtering algorithm to recommend contents closer to user's interest.
- Automated manual business tasks to increase efficiency using cron jobs.

Projects

Pipes Analytics | NextJs, NestJS, Docker, Terraform, AWS

January 2022 - January 2023

- Built a custom internal web app used by Monash University's Course Coordinators to determine if students can graduate given the course rules & custom constraints and student's units.
- Optimized parser algorithm to be able to parse student's enrolment information against course rules and output the graduability information.
- Enabled drag and drop rules composer on the front end to allow users to be able to compose and update rules set.