Omer Wai Yan Oo

+65 90090919 | omerbaggia123@gmail.com | linkedin.com/in/omerwyo | github.com/omerwyo

EDUCATION

Singapore Management University

Singapore

Bachelor of Science in Computer Science

August 2020 - November 2023

- Teaching Assistant for Collaborative Software Development (CS203)
- Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Networks, Operating Systems, Big Data Architecture, Machine Learning, Solution Architecture & DevOps
- Technology Executive at SMU Ellipsis, the student body for the School of Computing and Information Systems
- Honorary Finance Secretary of SMU Stereometa, the premier student DJ-ing collective in Singapore

EXPERIENCE

Software Engineer Intern

May 2022 – Aug 2022

Ox Street (Carousell Group)
• Ox Street is a streetwear marketplace part of the Carousell Group, for new and used sneakers

Singapore

- The street is a streetwear marketprace part of the Carousen Group, for new and used sheakers
- $\bullet \ \ \text{Developed a full rehaul of the main web application in } \textbf{NextJS with TypeScript React}, \ \text{working full-stack}$
- Built a **recommender system** using gathered user events to train a **machine learning model** which recommends similar products that other users like
- Followed best practices in phased development, writing unit tests and interaction tests with **Storybook**

Data Science Intern

June 2021 – September 2021

Ox Street (Carousell Group)

Singapore

- Implemented conversion tracking and data visualisation with various tools such as Google Analytics, Amplitude, Intercom, Pandas
- Programmed a **price-monitoring service with Flask on Heroku** to gather up-to-date and accurate sneaker pricing data, allowing the number of accurate listings on the app to double
- Wrote various Python scripts to automate workflows for catalogue managers

PROJECTS

Rupiks | Flutter, Dart, C++

In Progress

- Developed a **cross-platform mobile application in Flutter** to solve a Rubiks Cube based off of camera input from the device with the use of computer vision
- Integrated a C++ Foreign Function Interface (FFI) for an algorithm to solve any given cube efficiently

Locus | Spring, React, Flask, GCP

August 2021 – November 2021

- Locus is an event-management platform for the new normal where communities can organise physical events without hassle
- Utilised the **Spring MVC Framework** to build various APIs for the management of users & events, with automated vaccination certificate verification using GovTech's OpenAttestation client
- Programmed a web scraper microservice in Flask that collects prevailing COVID-19 regulations and event capacity limits from verified sources and feeds the data to the main application
- The project was presented an Outstanding Project Award by the sponsor, Credit Suisse

Candour | Flask, React, Solidity, Truffle

January 2022 – May 2022

- Candour is a decentralised application meant to allow apparel brands to document the stages of their supply chain on the blockchain in an immutable manner
- Programmed an indexer microservice to track completed product cycles to be displayed on a product discovery page for users
- Assisted in writing smart contracts which could be interacted with via MetaMask on the browser to perform blockchain transactions

TECHNICAL SKILLS

Languages: Java, Python, C, C++, SQL (Postgres), TypeScript, Dart, HTML/CSS

Frameworks: React, NextJS, Flask, Node.js, Flutter, ExpressJS, Spring

Developer Tools: Git, Docker, AWS, Google Cloud Platform, Heroku, MongoDB, VS Code, LATEX

Libraries: TensorFlow, Keras, pandas, NumPy, matplotlib Certifications: Oracle Certified Foundations Associate (Java)