#### **Emmanuel Oh Eu-Gene**

### emmaneugene@outlook.com | Portfolio | GitHub | LinkedIn | Substack

#### **Work Experience**

## Software Engineering Intern at Fabrica.Al

Oct 2022 - Apr 2023

- Developed CI/CD workflow for building, testing and deploying robot software
- Tested behavioural logic for tile-grouting robot with Robot Operating Software (ROS)
- Wrote internal scripts and dotfile configurations to enhance developer productivity

## Software Engineering Intern at LUMIQ

Jun 2022 - Aug 2022

- Reconfigured self-managed plugins to work with updated Kubernetes versions on AWS EKS
- Deployed a Google Apps Script add-on as a proof of concept to make LUMIQ optimizer API accessible from Google Sheets

### **Software Engineering Intern at Netatech Engineering**

May 2021 - Aug 2021

- Implemented novel resource usage, irrigation schedule and environment data visualizations for the iHydroGarden interface
- Deployed serverless functions for remote device control through with user interactions on the iHydroGarden interface
- Prototyped an Android application with Kotlin and AWS Amplify

#### **Education**

#### **Singapore Management University**

BSc Computer Science (Artificial Intelligence Track)

Aug 2019 - Present

- Expected GPA: 3.90 / 4 (Summa Cum Laude)
- Recipient of SCIS (School of Computing and Information Systems) Achievements scholarship
- Dean's List: AY2019-2020 (Year 1), AY2020-2021 (Year 2)

#### **Raffles Institution**

Singapore-Cambridge GCE A-Level

Jan 2014 - Dec 2015

### **Projects**

### **ScamSword**

- Prototyped offensive scam-prevention measures developed in collaboration with Open Government Products (OGP)
- Site inspect feature involves URL, website DOM, and favicon checks that generate a comprehensive risk report
- Scam chat feature enables anonymous chats with scammers and analytics for threat profiling

## SourC-VM

- Compiler and virtual machine that targets a small subset of the C programming language
- Support for fundamental features like compile-time errors, type-checking, conditionals, loops, and stack and heap implementations with visualizations for debugging

#### **Spend Transactions**

- Full-stack web application that ingests transactions, processes rewards for credit card expenditure and displays them to users
- Conducted automated infrastructure provisioning with CloudFormation and build releases with Github Actions

#### Ryverbank API

- Built backend REST API with online banking and stock trading features in collaboration with a global investment bank
- Practiced Scrum methodologies in Jira and cloud deployment on DigitalOcean

#### **Extracurriculars**

Volunteer at Better.SG Aug 2022 - Present

Active consultant for using no-code software tooling to help beneficiaries improve workflows

## Volunteer lead at Ground-Up Initiative

Aug 2019 – Sept 2022

- Led and coordinated volunteer participation in the flagship weekend programme "Balik Kampung"
- Administered digital workflows for volunteer management, knowledge sharing and social media campaigning

# **Teaching Roles at Singapore Management University**

Jan 2021 - Dec 2022

- Courses: Linear Algebra, Object-Oriented Programming, Computer Hardware and Embedded Systems, DevOps
- Prepared practices and review materials coding clinics and created practices to prepare mentees for major lab tests

#### Skills

Languages: English, Mandarin (All Native)

Software: Languages: C • C# • Java • JavaScript • Python • SQL

Web Development: HTML/CSS • React • Spring • ASP.NET • REST APIs

Data Science/AI/ML: Tensorflow ● Numpy ● Pandas ● Plotly

DevOps: Docker • Serverless • Gitlab CI • Kubernetes • Jenkins
Other: Git • LaTeX • Bash • Linux • AWS • GCloud • Terraform