Emmanuel Oh Eu-Gene

emmaneugene@outlook.com | Portfolio | GitHub | LinkedIn

Experience

Software Engineer at Shopee

Sep 2024 – Present

- Implemented DR codex module for efficient diagnosis and resolution of issues with data infrastructure middleware and to enable disaster-readiness of critical data workflows
- Developed core features for governance and monitoring such as rule-checking, trigger conditions and custom alert messages
- Published user-facing guides, technical design documents and OpenAPI schemas for Scheduler and SLA system modules

Software Engineer at Knovel Engineering

Jan 2024 - Aug 2024

- Prototyped browser extensions for dynamic web scraping with LLMs and automated remote browser tasks with Puppeteer
- Deployed full-stack applications (LLM chatbot, legal case assessment software) to vendor-specific and cloud platforms
- Integrated and benchmarked proprietary and open-source solutions for speech transcription and speaker diarization

Software Engineering Intern at Fabrica.AI

Oct 2022 – Apr 2023

- Designed self-hosted CI/CD workflow for building, testing and deploying Robot Operating System (ROS) software with Jenkins
- Refactored build systems, Makefiles and local scripts to enhance developer productivity

Software Engineering Intern at LUMIQ

Jun 2022 - Aug 2022

- Migrated self-managed plugins to support new Kubernetes versions on AWS EKS
- Deployed an Apps Script add-on as a proof of concept to make portfolio optimizer features accessible from Google Sheets

Software Engineering Intern at Netatech Engineering

May 2021 – Aug 2021

- Implemented resource usage, irrigation schedule and environmental sensor data visualizations for indoor farms with Plotly.js
- Deployed serverless functions for remote device control with MQTT and AWS IoT Core

Education

Singapore Management University

BSc Computer Science (Artificial Intelligence Track)

Aug 2019 – Dec 2023

- GPA: 3.7 / 4 (Magna Cum Laude)
- Recipient of SCIS (School of Computing and Information Systems) Achievements scholarship
- Dean's List: AY2019-2020 (Year 1), AY2020-2021 (Year 2)

Projects

CoastalClear (Github, feature, media coverage)

Jun 2024

May 2023

- Web application that leverages historical data and live feedback for efficient and coordinated cleanups in coastal areas
- Awarded as a finalist among 19 teams with \$20,000 funding and further development in an accelerator programme

ScamSword (Github)

- Prototyped proof-of-concepts for scam-prevention measures in collaboration with Open Government Products (OGP)
- Site inspect analyzes URL, website DOM, and favicon to generate a comprehensive risk report
- Scam chat feature facilitates anonymous chat sessions through Telegram APIs

Compiler and virtual machine that targets a subset of the C programming language

May 2023

- Supports compilation errors, type-checking, conditionals, loops, and stack and heap visualizations for debugging

Spend Transactions (Github)

SourC-VM (Github)

Nov 2021

- 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

Activities

Volunteer at Better.SG

Aug 2022 – Dec 2024

Providing tech helpdesk and consulting services for nonprofits looking to improve digital workflows

Teaching Roles at Singapore Management University

Jan 2021 - Dec 2023

- Courses: Linear Algebra, Object-Oriented Programming, Computer Hardware and Embedded Systems, DevOps
- Composed practice and review materials to prepare juniors for major programming lab tests

Skills

Languages:

English, Mandarin (All Native)

Programming:

Web frontend (HTML, CSS, Bootstrap, React), MVC (Spring, FastAPI, Flask, NodeJS, ASP.NET),

Message Brokers (Kafka, RabbitMQ), Databases (MySQL, PostgreSQL, ClickHouse, DynamoDB, Redis), Big Data (Hadoop, Spark, Flink, Presto), Containers (Docker, Kubernetes), Cloud (AWS, Azure, GCP),

DevOps (Gitlab CI, Jenkins, Grafana, Prometheus), **IaC** (CloudFormation, Terraform)

Data Science (Pandas, Numpy, Jupyter, Plotly), ML (Pytorch, Tensorflow)

Tooling (Git, Bash, Powershell, Linux/UNIX)