

Shin Feng Wong

☎ +65 96535694 | ✉ shinfeng.wong@gmail.com | 🏠 twirle.github.io/blog | 📺 twirle | 🌐 shinfengwong

Education

Singapore Institute of Technology | BACHELOR OF SCIENCE IN COMPUTING SCIENCE

Sep 2020 – Aug 2024

- Joint Degree with the University of Glasgow

Ngee Ann Polytechnic | DIPLOMA IN INFORMATION TECHNOLOGY

Apr 2017 – May 2020

- Experience with DevOps principles, Agile/Scrum methodology and hands-on with SAP ERP Business Functions and Processes.

Experience

Ernst & Young Solutions LLP | TECHNOLOGY SOLUTION DELIVERY INTERN

Aug 2022 – Apr 2023

- Ensured high standards in documents and oral presentations quality for project proposals in RFP contract bidding.
- Improved SAP system accuracy and functionality by testing and fine-tuning configurations across modules (Concur, FICO, and RE-FX.)
- Accelerated user acceptance and smoother go-lives by preparing detailed walkthroughs and actively following up with UAT users during SAP module testing.
- Contributed to timely project deliveries and better stakeholder communication by supporting project managers in tracking milestones and generating regular progress updates.

Venture Corporation Limited | PROCESS AUTOMATION INTERN

May 2021 – Aug 2021

- Minimized physical interaction between visitors and security staff during COVID lockdowns by automating the collection of visitor information at entry points; collaborated across teams for requirements gathering, development, and addressing user follow-ups.
- Saved staff hours each week by scripting automation for SAP material management reports, streamlining data filtering, transformation, and visualization of key metrics.

CapitaLand | ENTERPRISE SYSTEM MANAGEMENT INTERN

Mar 2019 – Aug 2019

- Facilitated smoother user transitions and reduced rollout friction by supporting SAP RE-FX configuration changes and conducting hands-on UAT sessions to guide users through new system features.
- Improved staff access to technical solutions and reduced troubleshooting time by translating complex specifications into user-friendly documentation and maintaining up-to-date resources on the corporate learning portal.

Projects

Audiolibrary | PERSONAL MEDIA MANAGEMENT PLATFORM FOR ORGANIZING AUDIO LIBRARIES

Feb 2025 – Current

- Developing a modern audio library manager using Flask with SQLite database and Angular with Tailwind CSS, packaged using Electron.
- Configurable library management with database-persisted user preferences, and metadata scanning system that processes audio files.
- Implemented virtual scrolling using Angular CDK and incremental loading patterns for performance optimization, to ensure performance handling thousands of tracks while maintaining UI responsiveness.
- Utilises concurrent processing with background threading for CPU-intensive tasks and implemented reactive data flow using RxJS observables to maintain real-time UI updates.

Capstone Connect | SMART STUDENT-SUPERVISOR MATCHING FOR CAPSTONE PROJECT

Apr 2024 – Jul 2024

- Engineered and deployed a prototype full-stack application (React, MongoDB, Express, Node.js) on Vercel with CI/CD pipeline, designed to efficiently handle matching for 300+ students and 50+ faculty members.
- Transformed a manual, subjective matching process into an automated system that reduced matching time to minutes while improving compatibility outcomes by analysing research interest alignment.
- Implemented text processing through tokenisation and Jaccard similarity algorithms to quantify matches between student proposals and faculty research areas, with match optimization using Gale-Shapley's and Hungarian algorithms to maximize overall fit scores.

Worksite Environmental Monitoring | INTERNET OF THINGS WORKSITE MONITORING

Sep 2021 – Apr 2022

- Comprehensive IoT monitoring solution capturing critical environmental parameters (temperature, humidity, noise) across multiple construction zones, enabling real-time hazard prevention through an interactive .NET/React dashboard
- Designed and implemented a resilient sensor network using multiple Raspberry Pi units with environmental sensors communicating via MQTT protocol, ensuring reliable data collection even in challenging worksite conditions.
- Built a complete data pipeline from sensor capture through RESTful APIs to PostgreSQL database, featuring data validation, automated alerts, and historical trend analysis for safety compliance reporting.
- Led bi-monthly demonstrations with industry partner, incorporating feedback to meet requirements and delivering a production-ready solution with comprehensive technical documentation.

Skills

Languages Python, Javascript, Typescript, bash, R, Java

Frameworks React, Express, Flask, Angular, Tailwind CSS

Databases MongoDB, MySQL, PostgreSQL

Platforms Ubuntu, Docker, Kubernetes, Vercel

Others: SAP ERP, Agile/Scrum Methodology