Tan Jun Onn

Email | +65 88891755 | LinkedIn | Portfolio

EDUCATION

Singapore University of Technology and Design (SUTD)

BEng in Engineering Systems and Design (GPA:4.57/5.0)

Graduation Date: May 2025

- Specialization Track: Business Analytics and Operations Research, Aviation Systems.
- Awards: Wilmar International Scholar, Lim Pu Leh Bursary Holder.

KTH Royal Institute of Technology

Sweden

Singapore

Global Exchange Program

Jan 2024 to Jun 2024

Completed course work in Machine Learning, Financial Mathematics, and Game Theory.

WORK EXPERIENCE

Great Eastern Life Assurance Co. Ltd

Singapore

Digital Analytics Intern (Google Analytics)

Aug 2023 to Dec 2023

- Developed and implemented custom JavaScript tags for Google Tag Assistant and Qualtrics, enabling accurate user behavior tracking across 5 corporate websites, including OCBC bancassurance platforms.
- Designed Google Looker dashboards to monitor international sales and marketing performance, analyzing user
 acquisition, advertisement drop-off rates, and e-commerce funnels for marketing campaigns valued up to \$2 billion.
- Scraped and acquired user data for machine learning, enhancing customer personalization and retargeting strategies.
- Managed the deployment of Google Tags with JavaScript, tracking the activities of 300 insurance agents across corporate
 applications.

Codomo Pte Ltd Singapore

Marketing and Sales Intern

May 2022 to Aug 2022

- Led fulfillment operations for computer science board games, shipping over 1,000 orders to Kickstarter backers worldwide using SFC, Deliverr, and EasyParcel.
- Created and managed marketing content across social media, blogs, and ads, increasing product visibility and engagement using Meta Ads Manager and Google Analytics.
- Developed and curated 8 educational slide decks for Computer Science workshops, sold to Science Centre Singapore and implemented in secondary schools.

ACADEMIC PROJECTS

Open Malaysian Rail Information

July 2024 - Present

Personal Project

- Managed a public data repository and API using BeautifulSoup4 (Python) and FastAPI to collect and share real-time train operational data from Malaysian railway providers.
- Built a dynamic website to track train uptime, updating automatically using FastAPI, NodeJS, and ExpressJS.
- Leveraged NoSQL database connections to efficiently store rail data, providing streamlined access via APIs for developers and researchers globally.

Border Checkpoint Game

May 2023 - Aug 2023

University Assignment

- Led a team of four in designing and developing a border checkpoint simulation game that gamifies queueing system management while teaching queueing theory concepts to optimize performance metrics.
- Implemented front-end development using JavaScript, CSS, and HTML within RShiny, and Excel VBA to automate certain game processes. Also integrated MySQL for database management, supporting personal and global leaderboard systems.
- Developed a functional prototype within three months, along with comprehensive system definition documentation outlining the entire process flow from user interaction to database management and interface design.

Predicting Lightning Strikes in Surabaya and Don Mueang

Mar 2023 – Apr 2023

University Assignment

- Analyzed three months of global lightning strike data, predicting the probability of strikes with over 95% test accuracy for the Aviation Studies Institute (ASI), utilizing SQLite and R for data analysis and modeling.
- Led a team of four to develop a visualization dashboard using QGIS and Tableau, effectively presenting insights to the client and key stakeholders.

SKILLS & INTERESTS

Skills:

- **Programming & Tools:** Python (Pandas, Scikit-learn, NumPy), R (RShiny, Tidyverse), Google Cloud Platform (Looker, Analytics, BigQuery), Tableau, Streamlit, MySQL, SQLite, DynamoDB, NoSQL.
- Web Development: HTML, CSS, JavaScript, NodeJS.
- Other Tools: Microsoft Office (Excel, VBA, Word, PowerPoint), QGIS, ChartJS.

Languages:

• **Proficient in:** English, Bahasa Melayu (Speaking and Writing)