Tng Renjie (Singaporean)

Email: rtng001@e.ntu.edu.sg | linkedin.com/in/tng-renjie

EDUCATION

Nanyang Technological University (NTU)

Aug 2021 - Jun 2024

- · Bachelor of Engineering (Electrical and Electronic Engineering)
- Specialisation: Info-Communications Engineering (Computer Engineering)
- Relevant Modules: (1) From Computational Thinking to Programming (2) Data Structures & Algorithms (3) Introduction to Data Science & Artificial Intelligence (4) Web Application Design (5) Artificial Intelligence & Data Mining (6) Software Engineering (7) Database Systems (8) Computer Communications (9) Machine Learning Design & Application (10) Microprocessors (11) Digital Signal Processing

Online Certification (Coursera)

- · Web Design for Everybody: Basics of Web Development & Coding Specialisation (2024)
- PostgreSQL for Everybody Specialisation (2023)
- Python Basics (2022)

Ngee Ann Polytechnic (NP)

Apr 2016 - May 2019

· Diploma in Electrical Engineering

ACADEMIC / MODULE / PERSONAL PROJECTS

NTU Final Year Project: Database Management Web Application

Aug 2023 – **Jun 2024**

- Apply JavaScript (<u>SvelteKit</u>) to create a dynamic dashboard for real-time data visualisation and Excel integration.
- · Apply Chart.js for advanced data visualisation, translating raw data into actionable insights.
- Establish a robust backend with Prisma and Node.js for efficient data management and API functionality.
- Craft responsive, user-friendly interfaces, enhancing overall user experiences, and garnering positive feedback.
- Deploy Node is application with PM2, ensuring stability and optimal performance.

Google x dEEEvelopers Tech4Tomorrow Hackathon: *RetrenchGoWhr*

Mar 2024 – Mar 2024

- Developed a responsive web application using **JavaScript** (<u>SvelteKit</u>) to assist users in finding relevant job roles and upskilling opportunities based on their resume and work history.
- · Leveraged Google Cloud's Vertex AI Gemini to enable natural language prompting and processing.
- Implemented a cloud function to perform NLP on pre-labelled job data, returning an array of job titles and relevant roles.
- Integrated the SkillsFuture API to suggest courses and training programs for users to upskill in identified areas.
- Emerged 2nd runner-up among 24 teams.

NTU Design & Innovation Project: ML for Smart Grid Data Analytics

Jan 2023 – May 2023

- Developed a responsive web application using **JavaScript** (SvelteKit) and **Python** (Flask) to analyse and visualise appliance power consumption data.
- Implemented a user-friendly interface for uploading CSV files and selecting specific appliances, enhancing user interaction.
- Utilised Chart.js for dynamic line charts, offering real-time insights into power consumption patterns.
- Designed Flask endpoints, integrating Hidden Markov Models for appliance data pattern recognition.
- · Integrated a robust Flask and Node.js backend for seamless data processing and API functionality.

SAF Project: *Reporting Sick Telegram Bot*

Apr 2021 - Aug 2021

• Created and deployed bot to streamline process from personnel to duty officer, reducing repetitive work of crafting messages by 90% utilising **JavaScript**.

· Implemented bot for battalion usage.

NP Final Year Project: Web-based Video Conferencing - Telehealth Focused Oct 2018 - Feb 2019

- Designed and developed a web application enabling peer-to-peer video conferencing using HTML, CSS, and JavaScript.
- Integrated WebRTC for real-time audio and video communication.
- Configured a CI/CD pipeline using Travis CI to automate Node.js deployment in AWS Elastic Beanstalk reducing repetitive development processes by 20%.
- Achieved **Distinction** Grade.

INTERNSHIP EXPERIENCE

Infineon Technologies Asia Pacific Pte Ltd Digitalisation / Automation Project Engineer

May - Dec 2022

- Contributed to the development of inventory database web application, including potential future expansion.
- Boosted productivity by digitalising internal processes using Python (<u>Flask</u>), MySQL, and RedHat OpenShift.
- · Used Flask-Login to provide Role-Based Access Control (RBAC) for secure access management.
- Led the full project lifecycle utilising project management software, KLUSA, delivering the project one month ahead of schedule.
- · Refined the project code structure for improved readability and scalability with the use of Flask Blueprints.
- Raised awareness of the project by creating informative posters, publications, and presentations for internal use.

Centre for Strategic Infocomm Technologies (CSIT)

Cybersecurity Software Researcher

Mar - Apr 2019

• Utilised 3 software programming (HTML, CSS, JavaScript) to design and develop in-house software.

SKILLS

- · Languages: Fluent in English and Conversational Proficiency in Chinese (Mandarin)
- Programming Languages: Python, JavaScript, C Language
- · Web Development: Flask, Node.js, Svelte, Chart.js, Tailwind CSS, Bootstrap, Bulma
- · Version Control & Databases: Git, MySQL, PostgreSQL, Prisma
- Development Tools & Utilities: TypeScript, Prettier, date-fns, SheetJS
- · Software Applications: Apple iWork, Microsoft Office 2023, Figma, Sketch

AWARDS / ACHIEVEMENTS / RECOGNITION

- Terasaki Electric Silver Medalist (2019)
- · Edusave Merit Bursary (2017 2018)
- Top in 7 Modules Accomplishment in NP: Computing Programming, Computer Aided Drawing, Innovation Toolkit 1, Innovation Toolkit 2, Engineering Mathematics 1, Engineering Mathematics 3A, Advanced PLC & Networking (2016 - 2018)