Marx Yeh, You-Ming

Software Engineer

■ b10705052@ntu.edu.tw

✓ vm911216@gmail.com

■ @ym911216

ACADEMICS

•National Taiwan University

July 2021-Present

Information Management

GPA: 4.26

○ YouMingYeh **→** +886 976343024

Taiwan

Key Courses: Web Programming, Text Mining, Data Mining, Machine Learning, Deep Learning, Computer Vision, Operation Research, Social Media Analysis, Entrepreneurship, etc

•C.P. Wei's Lab and H.W. Lee's Lab

June 2024-Present

Research Assistant

Research Topics: Social Media Analysis, Deep Learning, Epidemic Modeling, Social Science, Complex System, etc

EXPERIENCE

•Chunghwa Telecom Laboratories (Work)

 ${\it UI/UX,\ Frontend,\ Backend,\ Database,\ Devops}$

Full Stack Developer Intern

— Developed a backend system from scratch for dining restaurants, managing reservations data for 100+ branches and processing thousands of data entries.

- Integrated modern UI/UX, DevOps, and full-stack technologies.

•PDOGS Judge (School)

Docker, GitLab CI/CD, Jenkins, Nomad

DevOps Developer

— Utilized DevOps tools (Docker, GitLab CI/CD, Jenkins) and designed CI/CD pipelines for PDOGS, a school judging system, enhancing deployment efficiency and reliability.

– Designed the Backend and the Judge Core CI/CD pipeline for PDOGS, and used Nomad to orchestrate the deployment.

•NTU ArtFest Riddle City Project Manager and Developer (Other)

 $Next.js,\ PostgreSQL,\ SupaBase,\ SEO$

Feb. 2024 - Mar. 2024

Full-Stack Developer and Project Manager
— Developed a customized interactive game platform using Next.js, and PostgreSQL.

- Received over 300+ players within a week

•toVoice.co (Other)

SaaS, Web Development, Marketing, LLM, LangChain, DSPy

Product Creator
— Developed a SaaS platform for content creators to convert text to scripts and voice using cutting-edge LLM, RAG, TTS technologies.

- Managed the development, marketing, infrastructure all by myself, and received over 100+ visiting a month.

Works

•Portfolio Website Sep. 2024

A personal portfolio website. Link

•Production Scheduling Optimization

June. 2024

 $\label{thm:company:company:equation} \textit{Utilizing Operations Research to optimize the company's production schedules.} \ \underline{\textit{Link}}$

- Developed a production scheduling optimization system using Python and Gurobi, which significantly improved the company's production efficiency and expected to save over millions of dollars.
- Formulated the problem as a MILP model and implemented the Gurobi model, heuristic algorithms, and a comprehensive system for company as deliverables.

•SkyBlockGPT July. 2024

A Feature-Rich AI Chatbot for Game Walkthrough <u>Link</u>

- Developed a feature-rich AI chatbot for game walkthroughs using Multiple LLMs, Advanced RAG, Online Browsing, and Wide-Range APIs Integration.
- Received over 1000+ monthly active game players within a month.

•Hackathon Winning Project

Jan. 2024

A Project that Won the Prize in a ANU-NTU Students Hackathon Competition.

- Proposed a comprehensive framework for generating montage using RAG and GAN, which won the prize in the ANU-NTU Students Hackathon Competition.
- Implemented the project using cutting-edge technologies, including LangChain, RAG, and GAN model, to generate montages on iterative feedback.

TECHNICAL SKILLS AND INTERESTS

Frameworks: Next.js, FastAPI, React, Express, Flask, Gin, Pytorch, LangChain, iOS, DSPy, React Native Tools: GitLab, Electron, Git, Docker, Nomad, Figma, Kubernetes, Unity, Selenium, Gurobi, Azure, GCP, AWS Coding Languages: C, C++, C#, Python, TypeScript, R, SQL

Soft Skills: Entrepreneurship

Areas of Interest: Technical blogging (attracting thousands of visitors), exploring emerging technologies and software development trends.