

JUN-YU WU (JEREMY)

junyuwu8855@gmail.com



New Taipei City



www.linkedin.com/in/junyuwu0624



SUMMARY

I am a technically fluent and business aware talent with strong interdisciplinary expertise in GenAI. I have led multiple industry academic collaboration projects and workshops, delivering AI-powered solutions adopted by SMEs and manufacturing clients, including an RAG AI assistant and a ESG reporting tool for SME.

My experience spans solution design, stakeholder alignment, and agile delivery, with proven success in enhancing system performance and facilitating cross-functional collaboration. I am passionate about bridging the gap between emerging technologies and real-world business transformation.

EDUCATION

Intern

National Taipei University

Information Management (Pre Master Program)

2025 - 2026 (GPA: 4.0/4.0)

Bachelor's Degree in Business Administration

- Leisure and sports Management (Major)
- Business Administration (Double Major)

Academic Excellence Award *1 2021 - 2025 (GPA: 3.72/4.0)

SKILLS

Consulting & Project Skills

- Agile, Scrum, Waterfall, Kanban
- Stakeholder Communication
- Pain Point Analysis & Presentation

Technical Skills

- Python, CSS, HTML
- GenAI, RAG, Agentic AI, NLP
- Llamaindex, Langchain, VectorDB
- Fine-tune, System Architecture & Design

Soft Skills

- Cross-functional collaboration
- Effective communication & leadership
- Innovative thinking
- Problem-solving & resilience

PROJECTS& PUBLICATIONS

- Conference Paper First Author *3, Co-Author *3
- HoopUp Basketball APP
- CrediPick AI Assistant for Credit Card Rewards
- GDSC NTPU Club LineBot AI Chatbot

EXPERIENCE

ATEC AI Dialogue System | Research Assistant

ABC-ATEC Electronics Group | 2024 - Present

- Optimized AI workflow and constructed a private knowledgebase retrieval system (RAG), reducing system response times by 40%.
- Led development of a AI dialogue system, successfully implemented for industrial training scenarios with a 80% satisfication rate.

ITRI GenAI on ESG Reporting | Research Assistant

Industrial Technology Research Institute (ITRI) | 2024 - 2025

- Designed a secure, low-barrier AI reporting solution tailored for SMEs, balancing GenAI flexibility with enterprise-level data privacy requirements.
- Designed an automated ESG report generation system integrating Generative AI, fine-tuning, and RAG technologies.

Technical Project Leader & Head of Public Relations

Google Developer Groups on Campus NTPU | 2024 - Present

- Successfully secured sponsorship totaling NT\$350,000, exceeding the original fundraising goal by 16.5 times.
- Host and implement two technical projects.
- Organized and executed 10+ technical exchange events, engaging 500+ participants.

AI Teaching Assistant | Gov. & Univ. Programs

New Taipei City Government & NTPU | 2024 - Present

- Guided 40 students in applying Python to basic data analysis, covering libraries such as Pandas, NumPy, Matplotlib, and Scikit-Learn.
- Delivered hands-on AI workshops to 40+ government officials, focusing on real-world use cases of generative AI through data preprocessing and prompt engineering.