

# Hsin-Ling (Justin) Hsu

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## Education

### National Chengchi University (NCCU)

B.S. Double Major in MIS and Computer Science

Sep. 2023 – Expected Graduation: Jun. 2027

Taipei, Taiwan

- **Rank: 6 / 74** [~8%] | **GPA: 4.25 / 4.30**
- Honors: Beta Gamma Sigma Honor Society member (Top 10% of business students worldwide).
- Previously enrolled in Mathematical Sciences (Sep. 2023 – Aug. 2024), and have since continued collaborating with Prof. Jengnan Tzeng from the department on research projects [2] and [3].
- Fintech Program: Currently enrolled in the Financial Technology specialization program (completed 11/18 credits).

## Research Interests

Information Retrieval; Natural Language Processing; AI for Healthcare; Trustworthy AI

## Publications & On-Going Work

Total citations: 16; h-index: 2; i10-index: 1 (Google Scholar, Sep. 2025)

[1] **Hsin-Ling Hsu\***, Cong-Tinh Dao\*, et al., "MedPlan: A Two-Stage RAG-Based System for Personalized Medical Plan Generation." *Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics (ACL 2025): Industry Track*, Vienna, Austria, 2025. (Citations: 10) (paper link) (GitHub link)

Notes: Best international conference in NLP, ~25.6% acceptance rate, Avg. Rating: 7.00 [6–8].

[2] **Hsin-Ling Hsu**, Ping-Sheng Lin, Jing-Di Lin, and Jengnan Tzeng, "KAP: MLLM-assisted OCR Text Enhancement for Hybrid Retrieval in Chinese Non-Narrative Documents." *Proceedings of the FinTech in AI CUP Special Session, 18th NTCIR Conference*, Tokyo, Japan, 2025. (paper link) (GitHub link)

Notes: One of the top 3 global IR evaluation conferences. **[Oral Presentation]** | Awarded the National Excellence Prize ("Qian Biao") at AI CUP 2024.

[3] **Hsin-Ling Hsu** and Jengnan Tzeng, "DAT: Dynamic Alpha Tuning for Hybrid Retrieval in Retrieval-Augmented Generation." *arXiv*, 2025. (Citations: 6) (paper link)

[4] Chia-Hsuan Hsu, Jun-En Ding, **Hsin-Ling Hsu**, et al., "RPRO: Ranked Preference Reinforcement Optimization for Enhancing Medical QA and Diagnostic Reasoning." *NeurIPS 2025 Workshop on GenAI for Health*, San Diego, California, USA, 2025. (paper link)

## Work Experience

### Student Researcher

Software Security Lab, MIS, NCCU (Advisor: Prof. Fang Yu)

Sep. 2025 – Present

Taipei, Taiwan

- Research on neural network repair and robustness using program analysis techniques, extending the lab's prior work on Python concolic testing (PyCT) toward applications in explainable AI (with SHAP) and security. (GitHub link)

### Research Assistant

AI Research Team, Far Eastern Memorial Hospital (Advisor: Dr. Fang-Ming Hung)

Dec. 2024 – Present

New Taipei, Taiwan

- [1] [4] Conduct research on disease prediction, medical plan generation, and epileptogenic zone localization, leveraging large language models, CLIP, reinforcement learning, knowledge graphs, and retrieval, with a focus on explainable AI for clinical decision support.

### Research Assistant

Reinforcement Learning and Games Lab, Institute of Information Science, Academia Sinica (Advisor: Prof. Ti-Rong Wu)

May 2024 – Present

Taipei, Taiwan

- Contributing to research on solution strategies for Go variants and other two-player games.
- Developing a general-purpose Solution Tree Viewer, designing a scalable storage and visualization framework to address the lack of standardized representations, enhance explainability (XAI) of solution strategies, and support cross-game adaptation.
- Collaborated with a postdoctoral researcher by refactoring frontend, backend, UI/UX design, and database systems, optimizing from a single-database design to a distributed database with batched query optimization, which reduced the Load Data process **from two weeks to three days**; implemented core data structures and query engine in C/C++ with websocket-integrated database design to reduce multi-query game record reconstruction to a single query, significantly improving rendering and interaction efficiency.

### AI Intern

GoFreight (The world's largest cloud-based freight forwarding software)

Sep. 2024 – Jun. 2025

Taipei, Taiwan

- Leveraged MLLM parallelization techniques to extract logistics data (e.g., MBL, invoices) via OCR and NLP, reducing processing time by ~67% (from 45s to 15s) while maintaining high accuracy in bounding box annotation and text-to-image mapping.

<ul style="list-style-type: none"> <li>Built LLM-based web parsers with up to <b>97%</b> accuracy, significantly reducing crawler maintenance for dynamic websites.</li> <li>Presented research on LLM Agents and business use cases to support AI strategy.</li> </ul>	
<b>AI Engineer (Part-Time)</b>	Jul. 2023 – Sep. 2024
ChainSea Information Group	Taipei, Taiwan
<ul style="list-style-type: none"> <li>Core R&amp;D contributor to LLM and Whisper projects, focused on transcription, inference acceleration, and LoRA-based model tuning.</li> <li>Built RAG pipelines to enhance knowledge retrieval; developed LLM Agent for addiction counseling using structured dialogue planning.</li> </ul>	
Professional Service	
<b>Program Committee</b>	
<ul style="list-style-type: none"> <li><b>NeurIPS</b> Workshop on GenAI for Health, 2025.</li> <li><b>NeurIPS</b> Workshop on Efficient Reasoning, 2025.</li> </ul>	
<b>Security Research (2024 – Present)</b>	
<ul style="list-style-type: none"> <li>Reported multiple security vulnerabilities on the <i>HITCON ZeroDay Platform</i>, prompting rapid emergency patches from affected organizations.</li> </ul>	
Talks	
<ul style="list-style-type: none"> <li>2025 “Secrets to Becoming a First Author at a Top AI Conference at Age 20 — The Growth Journey of a Young Researcher,” Young Inspires Session at PyCon TW 2025, Taipei, Taiwan.</li> <li>2025 “MedPlan: A Two-Stage RAG-Based System for Personalized Medical Plan Generation,” ACL 2025 Industry Track (online).</li> <li>2025 “KAP: MLLM-assisted OCR Text Enhancement for Hybrid Retrieval in Chinese Non-Narrative Documents,” FinTech in AI CUP Special Session at NTCIR-18 Conference, Tokyo, Japan.</li> </ul>	
Selected Competitions & Honors	
<b>Enterprise-Level Competitions</b>	
<b>2nd Place in HOTAI MaaS Hackathon</b> , [2/233 teams; ~0.8%] <i>AI Travel Itinerary Health Check. News Article   Certificate</i>	2024 Taiwan
<ul style="list-style-type: none"> <li>Led system design and full-stack AI dev; won <b>NT\$250,000</b> prize.</li> </ul>	
<b>3rd Place in LINE FRESH Campus Competition</b> , [3/165 teams; ~1.8%] <i>AI dementia care platform. News Article   Certificate</i>	2024 Taiwan
<ul style="list-style-type: none"> <li>Built backend, health tracking, and multilingual chatbot with LLMs.</li> </ul>	
<b>National-Level Awards</b>	
<b>Finalist (Ongoing) in 22nd National Innovation Award</b> , Smart Healthcare Group <i>Project <b>MedPlan</b>: A Two-Stage RAG-Based System for Personalized Medical Plan Generation. Paper Link   GitHub</i>	2025 – Present Taiwan
<ul style="list-style-type: none"> <li>Co-participating with Far Eastern Memorial Hospital (Vice President, Department Directors, PhD students).</li> <li>Inventor of a patent under review: “<i>Electronic device for generating personalized assessment content and treatment plan</i>”.</li> <li>Industry: MOU signed with clinics / system vendors.</li> <li>Deployment: in clinical trial/implementation phase at hospital.</li> </ul>	
<i>Note: The National Innovation Award is a Taiwan government-backed honor in healthcare and biotech innovation, comparable in prestige to the U.S. Edison Awards.</i>	
<b>Competitive Programming</b>	
<b>Collegiate Programming Examination (CPE) — Professional Level (A), Top 4.6% nationally</b> (Ranked 113/2481) <i>Organized by the Association of Taiwan Computer Programming Contest (formerly ACM-ICPC Taiwan Council)</i>	2025 Taiwan
<ul style="list-style-type: none"> <li>Standardized programming exam inspired by ICPC-style problems, evaluating algorithmic reasoning, data structure design, and implementation efficiency.</li> </ul>	
Selected Projects	
<b>AutoMouser</b>	2025 – Present
<i>Received <b>300+</b> GitHub Stars and <b>30+</b> forks.   Pull requests   Issues</i>	
<ul style="list-style-type: none"> <li>AutoMouser leverages LLM-based technology to automatically generate browser automation code from your mouse movements, capturing every click, drag, and hover. This integration streamlines your workflow and enables the creation of robust, repeatable tests with enhanced precision and flexibility.</li> <li>Served as a <b>core contributor</b> (ranked #2 on the contribution leaderboard), driving new feature development, bug resolution, and architecture optimization across the codebase.</li> </ul>	
Skills	
Python, C/C++, PyTorch, Transformers, HTML/CSS/JS, Flask, Langfuse, SQL, Linux, GCP, Docker, Git	