Yi-Chun (Kevin) Liao

✓ ycliao718@gmail.com | (+886) 978-519-004 | in Yi-Chun Liao | ⊕ My Site

EDUCATION

National Taiwan University

Taipei, Taiwan

B.Sc. in Computer Science and Information Engineering, Advisor: Prof. Tei-Wei Kuo

Sep. 2021 - Dec. 2025

• Overall GPA: 3.89/4.3 (3.7/4.0)

PUBLICATIONS

Yi-Chun Liao, Chieh-Lin Tsai, Yuan-Hao Chang, Camélia Slimani, Jalil Boukhobza, and Tei-Wei Kuo. "RETENTION: Resource-Efficient Tree-Based Ensemble Model Acceleration with Content-Addressable Memory," Under review by *ACM Transactions on Embedded Computing Systems*, 2025.

Hong-Wei Li, Ping-Ting Liu, Bo-Wei Lin, **Yi-Chun Liao**, and Yennun Huang. "IPMES: A Tool for Incremental TTP Detection Over the System Audit Event Stream," 2024 54th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), Brisbane, Australia, 2024, pp. 265-273, doi:10.1109/DSN58291.2024.00036.

AWARDS

Dean's List Award

Taipei, Taiwan

National Taiwan University

• Ranked 1/155 in the department for both Spring and Fall 2024 semesters.

Sep. 2024

Irving T. Ho Memorial Scholarship

National Taiwan University

• Awarded to 3 students in the department for academic excellence.

Taipei, Taiwan Sep. 2024

First Place of AUO Enterprise Award

MakeNTU 2024 (Makerthon)

Taipei, Taiwan

- May 2024
- Designed an in-car RPG game for AUO smart windows to enhance the travel experience.
- Integrated gesture recognition models, speech-text transformation, OpenAI GPT assistant, FastAPI, Flutter, and Pygame.

RESEARCH EXPERIENCE

Institute of Information Science, Academia Sinica

Taipei, Taiwan

Research Assistant & Summer Intern, Advisor: Prof. Yuan-Hao Chang

Jul. 2024 – Present

- Conduct independent research on accelerating tree-based ensemble models with content-addressable memory to achieve resource-efficient acceleration.
- Improved space efficiency by 4.35× to 207.12× with less than 3% accuracy degradation by introducing RETENTION. The first-authored paper is currently under review by CODES+ISSS 2025 journal track.

Research Center of Information Technology Innovation, Academia Sinica

Taipei, Taiwan

Research Assistant & Summer Intern, Advisor: Prof. Yennun Huang

Jul. 2023 - Jun. 2024

- Collaborated on developing intrusion detection tool IPMES to detect incremental tactics, techniques, and procedures (TTPs) in system audit event streams. The co-authored paper was accepted by DSN 2024.
- Constructed an automatic system attack scenario generator independently to record hundreds of TTP attacks. The system was subsequently utilized for synthesizing system attack datasets.

TEACHING EXPERIENCE

Computer Architecture

Taipei, Taiwan

Teaching Assistant, Lecturer: Prof. Chia-Lin Yang

Sep. 2024 - Jan. 2025

- Supported the instruction of the Computer Architecture course at NTU, enrolled by over 100 students.
- Led weekly discussion sessions, designed and graded assignments, quizzes, and exams.
- Provided voluntary office hours, exceeding 10 hours per week during exam periods.

APCS Camp Teaching Assistant

Taipei, Taiwan

Jul. 2022/23 - Aug. 2022/23

- Provided TA hours for over 300 C++ beginners during two-week crash courses.
- Adapted teaching strategies including programming problem solving and customized course reviews to meet the diverse needs and skill levels of students.

SKILLS

- Language Proficiency: English (Proficient), Mandarin (Native), Japanese (Advanced)
- Technical Skills: C, C++, Python, Java, Git, Linux, JavaScript, PyTorch
- Soft Skills: Leadership, Management, Communication, Critical Thinking, Resilient, Teamwork

NOTABLE COURSES

- Mathematics, Theory, and Algorithm: Calculus, Linear Algebra, Probability, Formal Languages and Automata Theory, Data Structure and Algorithm, Algorithm Design and analysis
- Software Design: Operating System, System Programming, Computer Network, Network Administration and System Administration, Web Programming
- Hardware Design: Computer Architecture, Digital System Design and Laboratory, Computer System Laboratory
- Machine Learning: Machine Learning, Applied Deep Learning, Foundations of Artificial Intelligence

ACTIVITIES

NTU CSIE Department Student Association

Taipei, Taiwan

President

Aug. 2023 - Jul. 2024

- Directed the student council of the CSIE department.
- Promoted student welfare and represented over 600 students in faculty meetings, contributing to departmental decisions.

NTU EECS College Student Association

Taipei, Taiwan

Vice President

Aug. 2023 - Jul. 2024

Represented over 1500 students in college faculty meetings and helped shape student-related policies.

NTU Cancer Children Service Club

Taipei, Taiwan

President

Feb. 2023 - Jul. 2023

Led a 50-member service club, overseeing budget allocation and organizing both volunteer service events and leisure
activities for members.

NTU CSIE Camp Taipei, Taiwan

Vice Coordinator

Feb. 2023 - Jul. 2023

- Organized a 6-day camp for over 100 high school students with a 50-member staff team.
- Designed activities to introduce students to the CSIE department and provide insights into university life.