Ying Kung

Personal Website: https://phd-portfolio-jw42.vercel.app/Tel: (+886)976976829 | Email: evan08292001@gmail.com

EDUCATION

National Taiwan University (NTU)

Taipei, Taiwan

Master in applied mechanics

Aug 2023 — Jul 2025

GPA: 3.62

Relevant courses: Applications of Deep Learning in Science and Engineering; Principles and Experiments of Mechatronic Systems; Stochastic Control; Electronics Laboratory

National Yang Ming Chiao Tung University (NYCU)

B.S. in Civil Engineering

Aug 2019 — Jul 2023

RESEARCH INTERESTS

Battery state analysis, electrochemical parameter estimation, and predictive modeling for energy systems; applications of artificial intelligence in robotics, autonomous systems, and electric vehicles

PUBLICATIONS

• Ying Kung, Yu-Hong Zhang, Chi-Jyun Ko, & Kuo-Ching Chen (2024). Predicting the onset of lithium plating by the full-cell voltage: A pseudo-P curve approach. Under review, Energy Storage Materials

RESEARCH PROJECTS

Research on Frequency-Specific Modeling for Battery Parameter Identification Under Aging

Graduate Research | Advisor: Prof. Kuo-Ching Chen

NTUIAM, TAIWAN. May 2025 - Present

- Developed physics-informed ML framework for electrochemical parameter estimation from partial EIS data
- Implemented a two-stage Sobol sensitivity analysis to identify aging-sensitive parameters in distinct frequency bands
- Designed band-specific Transformer models achieving sub-1% MAPE for SOH ≥ 75%, enabling real-time battery diagnostic

PROFESSIONAL EXPERIENCE

Liming Engineering Consultants Co., Ltd.

Taiwan

Engineering Intern

Jul 2022 — Aug 2022

• Supervised construction progress for schedule and safety compliance; reviewed blueprints, handled documentation, and coordinated with contractors

Jiang Hong Cram School

Taiwan

Part-time Problem-Solving Instructor

Sep 2023 — Aug 2024

• Taught math and physics to high school students; developed tailored problem-solving strategies to improve analytical skills

AWARDS & SCHOLARSHIPS

- Honorable Mention, Student Paper Competition, 35th National Conference on Combustion and Energy Top student research recognition in combustion and energy engineering
 May 2025
- Dean's Award, College of Engineering, National Taiwan University Top 10% of students in each department; eligibility requires submitting a master's thesis to an international peer-reviewed journal
 Aug 2025

SKILLS & INTERESTS

- Languages: Mandarin Chinese (native), English
- Programming & Data Analysis: Python (NumPy, Pandas, scikit-learn, Matplotlib), MATLAB, PyTorch
- Software and Tools: COMSOL, LaTeX, Excel
- Interests: Fitness, Gaming, Culinary exploration