

Yu-chun (Enid) Lin

enid.hugh@gmail.com | [Website](#) | [Google scholar](#) | +886988907711, Taiwan

Education

Chung Shan Medical University

Sept.2023 - July.2025 (expected)

Master's degree in Institute of Medicine

With minor in Electrical Engineering, National Chung Hsing University

Taichung, Taiwan

- Thesis: Examining the Correlation Between Osteoporosis and Sarcopenia in Elderly Women via Center of Pressure Variability Analysis
- Advisors: Kang-Ming Chang

Participating in rehabilitation and neurodevelopmental disorder research, along with clinical internships in cardiology. In Engineering, focusing on the development of DRQN models and generative AI.

Relevant Courses:

Cloud Computing/A+, Machine Learning/A+, Biomedical Imaging System: A+, Seminar in Biomedicine: A

GPA: 4.19/4.3

Asia University

Sept.2019 - Jun.2023

Bachelor's degree in Department of Medical Laboratory Science and Biotechnology

With minor in Computer Science

Taichung, Taiwan

Relevant Courses:

Computer Programming and Artificial Intelligence Application/A+, Machine Learning/A, Research Project: A-

Last 60 credits GPA: 3.13/4.0

Journal Publications

*Equal contribution †corresponding author

[1] **Y.-C. Lin***, P.-T. Liu*, T.-S. Wei, K.-M. Chang†, "Examining the Correlation Between Osteoporosis and Sarcopenia in Elderly Women via Center of Pressure Variability Analysis,"—*Submitted to IEEE Sensors*

[2] **Y.-C. Lin***, C.-Y. Cheng*, I.-C. Chang, K.-M. Chang†, "AI Prediction System on Intradialytic Hypotension,"—*Submitted to IEEE Journal of Translational Engineering in Health and Medicine*

Research Experience

Detecting Correlation Between Sarcopenia and Osteoporosis Using EMG Signals via Stress Variation Analysis

National Kaohsiung University of Science and Technology

[Prof. Kang-Ming Chang](#)

- Developed EMG signal filtering and analysis techniques for rapid detection of sarcopenia and osteoporosis.
- Implemented IMF and EMD signal decomposition methods to effectively remove signal noise
- Conducted time-domain, frequency-domain, and entropy analyses on muscle mass in elderly female populations to enhance diagnostic accuracy and speed
- Collaborated with Changhua Christian Hospital on an NSTC-funded project focusing on sarcopenia and osteoporosis patients

Predicting Hypotension in Hemodialysis and Early Detection of Alzheimer's Disease via Eye Movement Analysis

Tainan Branch, Kaohsiung Veterans General Hospital

[Dr. Hsiang-Wei Hu](#)

- Engineered a predictive system for detecting hypotension in hemodialysis patients, integrating DNN and LLMs to generate personalized case recommendation summaries
- Developed AI-assisted tools to alert medical staff about critical patient conditions in real-time

Association Between Neurodevelopmental Disorders and Heart Disease in Children

Chung Shan Medical University

[Prof. Cheng-Chung Wei](#)

- Leveraged TriNetX network to analyze large-scale clinical data, predicting and preventing heart disease in children (0-18 years) with developmental disabilities
- Examined clinical electrocardiograms to detect real-time physiological changes

Optimizing Parkinson's Disease Treatment with AI and Deep Learning.

Industrial Technology Research Institute and National Taiwan University

[Prof. Chii-Wann Lin](#)

- Developed a Parkinson's Disease treatment and prediction system, integrating clinical practices with DNN.
- Optimized Deep Brain Stimulation (DBS) therapy through innovative AI-driven approaches
- Designed deep learning models using MobileNet v3 and ResNet-18 architectures to analyze full-spectrum LFP neural signals and PD symptom scale data

- Collaborated with ITRI and NTU on clinical trials. The project aims to identify PD symptoms by 2024 and achieve symptom prediction **by 2025**

Clinical Experience

Chung Shan Medical University Cardiology intern

[Hsuan-Wei Chu, MD](#)

- Conducted intensive training in differentiating cardiac murmurs and analyzing the etiology, progression, and clinical manifestations of common heart diseases
- Learning ECG waveform interpretation, recognizing its critical role in diagnosing cardiac abnormalities

Conference Publications

- [1] **Y.-C. Lin**, H.-M. Heshmati*, (2025) "The Effects of Psychological Interventions on the Quality of Life in Patients with Metabolic Diseases,"—*Endocrine Society Conference, San Francisco* (Under review)
- [2] **Y.-C. Lin**, L.-K. Huang, H.-W. Hu*, (2024) "Enhancing Personalized Dementia Care Through Integration of Large Language Models,"—*AMIA 2024 AI Evaluation Showcase, San Francisco*
- [3] **Y.-C. Lin**, I.-C. Chang, C.-Y. Cheng*, (2024) "Evaluating Dialysate Flow and UFR Effects on Membrane Pressure Using Machine Learning,"—*MD Conference, Chiang Mai, Thailand*
- [4] **Y.-C. Lin***, S.-Y. Liang., (2024) "Interdisciplinary Approaches to Childhood Trauma: Machine Learning and Biomedical Monitoring in Predicting Domestic Violence Trends,"—*NWC Conference, San Francisco*
- [5] **Y.-C. Lin**, L.-K. Huang, J.-C. Wu, T.-Y. Chang, H.-W. Hu*, (2024) "Early Detection of Alzheimer's Disease through Eye Movement Analysis: A Digital Diagnostic Approach," —*IEEE iWEM Conference, Taiwan*
- [6] H.-W. Hu, **Y.-C. Lin**, H.-C. Chang, E. Chuang, C.-R. Yang., (2024) "Leveraging Large Language Models for Generating Personalized Care Recommendations in Dementia, " —*IEEE iWEM Conference, Taiwan*
- [7] **Y.-C. Lin**, H.-W. Hu*, J.-A. Wang, M.-H. Lee., (2024) "Interpretability after Deep Learning Analysis of Intradialytic Hypotension Prediction Model with Recommendation Reports Utilizing Large Language Model, "—*IEEE ECBIOS Conference, Taiwan*
- [8] **Y.-C. Lin**, P.-T. Liu, T.-S. Wei, K.-M. Chang*, (2024) "Sarcopenia Detection by Center of Pressure with Empirical Mode Decomposition Derived Entropy Features," —*SEMBA Conference, Taiwan*
- [9] **Y.-C. Lin**, J.-Y. Huang, C.-C. Wei*, (2023) "The trend of prevalence in attention-deficit/hyperactivity disorder (ADHD), autism spectrum disorder (ASD), and Asperger syndrome (AS) in the US from 2014 to 2023," —*TSBME Conference, Taiwan*

Work Experience

National Science Talent Contest, - RA, Taiwan	<i>Jul.2023 - Present</i>
Chung Shan Medical University, - Cardiology Intern, Taiwan	<i>Mar.2024 - Present</i>
Industrial Technology Research Institute, - Intern, Taiwan	<i>Mar.2024 - Jun.2024</i>
Asia University, - Lab Intern, Taiwan	<i>Oct.2022 - Jun.2023</i>
China Medical University, - Lab Summer Intern, Taiwan	<i>Jun.2022 - Oct.2022</i>

Honors And Awards

Best Paper Award, IEEE 6th Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability Taiwan, 2024

The Chung Hwa Rotary Educational Foundation Taiwan Rotary Academic Scholarship *2024 and 2025*

Skills and Certificate:

Programming Language and Experiment Skill: Python, R, Git, RT-PCR, Elisa

Certificate: NVIDIA DLI - CUDA

Professional and Community Services:

Taiwan Medical Big Data Research Society *Jan.2024 - Present*

Member, Secretary, Research Website Manager

Chairman: Cheng-Chung (James) Wei, MD.,PhD.

Taiwanese Young Researcher Association (Tyra)

June.2023 - Present

Mentor-Mentee Program