

Yu-chun (Enid) Lin

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

Education

Chung Shan Medical University

Sept.2023 – July.2025 (expected)

Master of Science 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 DNN, 6G wireless healthcare and generative AI.

Relevant Courses:

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

GPA: 4.0/4.0

Asia University

Sept.2019 – Jun.2023

Bachelor of Science 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

GPA: 3.13/4.0 (last 60 credits)

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*, N.-Y. Tung, H.-W. Hu†, I.-C. Chang†, "AI Prediction System on Intradialytic Hypotension,"—*Submitted to digital health*

Research Experience

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

National Kaohsiung University of Science and Technology with Changhua Christian Hospital [Prof. Kang-Ming Chang](#)

- Developed balance signal filtering and analysis techniques, reducing detection time for sarcopenia and osteoporosis by immediate signal judgment through human balance signal
- Implemented EMD signal decomposition methods, achieving a reduction in noise using IMF and enhancing signal clarity for improved diagnostic accuracy
- Conducted comprehensive analyses in time, frequency, and entropy domains using Sample Entropy (SampEn), Shannon Entropy, and Mutual Information. By focusing on critical CoP signal features, the amount of data needed for accurate analysis is minimized, streamlining the diagnostic process

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 hypotension in hemodialysis patients, integrating DNN and LLMs, reducing response time by **30%** and achieving **83%** accuracy with real-time data integration and interpretable AI techniques (**Y.-C. Lin.**, et al., Published in IEEE 2024 iWEM)
- Integrated real-time physiological data with **LIME** and **RAG** to enhance model interpretability and deliver actionable clinical insights. (**Y.-C. Lin.**, et al., In progress for publication in IEEE 2024 ECBIOS)

Analysis on Neurodevelopmental Disorders and Early Diagnosis Trends

Chung Shan Medical University

[Prof. Cheng-Chung Wei](#)

- Leveraged TriNetX network to analyze neurodevelopmental disorders children, revealing significant growth in ADHD, ASD, and AS cases from 2014 to 2023, with an 82.3% increase for boys and a 118% increase for girls.
- Increased detection rates for girls by 9.22% during the COVID-19 pandemic, surpassing boys' growth rates; emphasized the need for enhanced early diagnosis and timely clinical interventions.

Optimizing Parkinson's Disease Treatment with AI and Deep Learning using EEG analysis

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

Association Between Physiological Emotions and Heart Disease

Chung Shan Medical University Hospital

[Hsuan-Wei Chu, MD](#)

- Deepening understanding of EKG waveforms to identify heart rate variability, improving precision in diagnosing cardiac abnormalities, particularly focusing on QRS waves.
- Enhancing diagnostic accuracy in differentiating cardiac murmurs and identifying arrhythmias through intensive training, ongoing until *summer 2025*.
- Combining TriNetX network to analyze large-scale clinical data, investigating the correlation between emotional changes and heart disease.

Journal Commentary

- [1] **Y.-C. Lin**, H.-W. Chu, C.-C. Wei*, (2025). "Comment on: Expert-level sleep staging using an electrocardiography-only feed-forward neural network" — *Computers in Biology and Medicine* (Under review)

Conference Publications

- [1] **Y.-C. Lin**, H.-W. Hu*, M.-H. Lee., (2025) "AI-Powered Clinical Insights: Large Language Models for Intradialytic Hypotension Prevention," — *MedInfo Conference, Taiwan* (Under review)
- [2] **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)
- [3] H.-M. Heshmati*, **Y.-C. Lin**, (2025) "Endocrine and metabolic diseases associated with stress," — *ECE/ESPE, Copenhagen* (Under review) (Under review)
- [4] **Y.-C. Lin**, H.-M. Heshmati*, (2025) "The Impact of Endocrine Disorders on Mental Health," — *ECE/ESPE, Copenhagen* (Under review)
- [5] **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*
- [6] **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*
- [7] **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*
- [8] **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*
- [9] 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*
- [10] **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* (In publication)
- [11] **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*
- [12] **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>

Honors And Awards

Best Paper Award

Taiwan, 2024

IEEE 6th Eurasia Conference on Biomedical Engineering, Healthcare and Sustainability

AI Smart Applications Competition, Honorable Mention

Taiwan, 2024

Organized by the Administration for Digital Industries (ADI) and the Taipei Computer Association (TCA)

Project: Utilizing Generative AI for Personalized Dementia Prevention Care and Health Promotion

Scholarship Recipient

The Chung Hwa Rotary Educational Foundation Taiwan Rotary Academic Scholarship

Taiwan, 2024 and 2025

Hon Hai Education Foundation

Taiwan, 2024 to 2025

Skills and Certificate

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

Certificate: NVIDIA DLI - CUDA

Professional and Community Services

Taiwanese Young Researcher Association (Tyra)

June.2023 - Present

Mentor-Mentee Program

Taiwan Medical Big Data Research Society

Jan.2024 - Present

Member, Secretary, Research Website Manager

Rotary Club

Jan.2024 - Present

Awarded students of Hui Lai Rotary Club