

林裕訓博士現為國立清華大學工業工程與工程管理學系的助理教授。林博士於2006年獲得國立成功大學電機工程學系學士學位,2008年獲得國立清華大學資訊工程研究所碩士學位,並於2014年取得國立臺灣大學網路與多媒體研究所博士學位。他在就讀博士期間申請國科會千里馬計畫,並且在2013年2月至2013年8月到東京大學的Aizawa-Yamasaki實驗室進行學術訪問。林博士的研究主要聚焦於計算智慧領域,例如深度學習與AI工程化研究。他的研究成果曾獲得Web of Science 頒發的高被引論文獎(工程領域前1%)。林博士曾帶領大學生團隊於2021年全國智慧製造與大數據分析競賽中榮獲第一名。林博士亦榮獲國立清華大學工學院新進人員研究獎(2025年),以及中國工業工程學會頒發的張保隆博士紀念論文獎(2025年),並曾獲得國立清華大學優秀新聘助理教授獎勵。他是IEEE 會員,並擔任多個頂尖會議與期刊之審稿人,包括但不限於ICCV、CVPR、AAAI、IEEE Transactions on Multimedia、IEEE Transactions on Image Processing與IEEE Transactions on Pattern Analysis and Machine Intelligence。林博士的 Google Scholar 引用次數超過700次,h-index 為7。

Yu-Hsun Lin is currently an Assistant Professor in the Department of Industrial Engineering and Engineering Management (IEEM) at National Tsing Hua University (NTHU), Hsinchu, Taiwan (R.O.C.). Dr. Lin received the B.S. degree in the Department of Electrical Engineering from National Cheng Kung University (NCKU), Tainan, Taiwan (R.O.C.), in 2006. He received his M.S. degree in the Department of Computer Science from National Tsing Hua University (NTHU), Hsinchu, Taiwan (R.O.C.), in 2008. He received his Ph.D. degree from the Graduate Institute of Networking and Multimedia (GINM) at National Taiwan University (NTU), Taipei, Taiwan (R.O.C.), in 2014. From February 2013 to August 2013, he was a visiting scholar with Aizawa-

Yamasaki Lab, Dept. of EEICE, Tokyo University. His research mainly focuses on computational intelligence (e.g., deep learning, AI engineering). Dr. Lin received the Highly Cited Paper (Top 1% in Engineering) from Web of Science. Dr. Lin mentored the college students and received 1st Place in the National Intelligent Manufacturing and Big Data Analytics Contest 2021. Dr. Lin received the New Faculty Research Award from the College of Engineering at NTHU and the Dr. Pao-Long Chang Memorial Publication Award from the Chinese Institute of Industrial Engineers in Taiwan in 2025. He was a recipient of the NTHU Excellent Assistant Professor Reward. He is a member of IEEE. He was a reviewer for many top conferences and journals, including but not limited to ICCV, CVPR, AAAI, IEEE Transactions on Multimedia, IEEE Transactions on Image Processing, and IEEE Transactions on Pattern Analysis and Machine Intelligence. Dr. Lin's Google Scholar citation count is over 700, and the h-index is 7.