

Nuojunxi Zhang

Union, NJ | zhangnu@kean.edu | 908-855-7543

Education

- Kean University**, BS in Computer Science Sept 2022 – May 2026
- Currently completing degree at Kean University, Union, NJ, after two years at Wenzhou-Kean University (2022–2024) as part of a joint program
 - **Coursework:** Data Structures and Algorithms, Machine Learning, Computer Architecture, Object-Oriented Programming, Software Engineering
 - Dean's Honor List, Kean University (Sep 2024 – May 2025, GPA 3.91 for the academic year)

Publication

- Segmenting What Matters: A Dual-Stage Active Learning Framework for Weakly Supervised Breast Ultrasound Segmentation**, IEEE BIBM 2025 October 2025
Nuojunxi Zhang, Meng Xu, Guanchao Tong, and Kuan Huang

Presentation

- Poster: Medical Computer Vision for Parkinson's Rehabilitation** April 2023
Research Day, Wenzhou-Kean University
Best Oral Presentation Award
Yifan Zhu, Lianjie Zhu, Nuojunxi Zhang

Experience

- Research Assistant (NSF-Funded)**, AI4Healthcare Lab, Kean University June 2025 – Present
- Appointed under NSF funding, supervised by Prof. Kuan Huang
 - Contributing to a journal-targeted research on ultrasound-based medical image segmentation
 - Responsible for algorithm development, experimental design, and manuscript preparation
- Research Assistant (NSF-Funded)**, AI4Healthcare Lab, Kean University Dec 2024 – May 2025
- Designed a dual-stage active learning framework for weakly supervised tumor segmentation using image-level ultrasound labels
 - Developed HSV-based CAM filtering and SAM-guided pseudo-label refinement to enhance mask quality
 - Integrated a Mean Teacher segmentation model with iterative uncertainty sampling, achieving 68.25% IoU and 79.39% DSC on the BUSI dataset
 - Conducted end-to-end project design, experimentation, and publication as an NSF-funded research assistant
 - **First-author paper accepted at IEEE BIBM 2025** (acceptance rate: 19.8%)
- Research Participant**, Medfusion Fake Image Generator, Kean University Sept 2024 – Dec 2024
- Developed a synthetic medical image pipeline using Variational Autoencoders (VAE) and Diffusion Models to augment breast ultrasound datasets for weakly supervised segmentation
 - Training a latent VAE embedder and conditional diffusion model on BUSI dataset
 - Designed experiments using diffusion-generated images and weak labels to evaluate their impact on downstream segmentation performance
- Research Assistant**, Vision-AI Lab, Wenzhou-Kean University Sep 2023 – May 2024
- Joined Prof. Gupta's Vision-AI Lab to support projects in computer vision and medical imaging
 - Participated in a SPF-funded initiative focused on raw image denoising using Bayer pattern modeling
 - Worked on latent space extensions and codebase adaptation based on a prior CVPR 2022 Workshop project developed by a former lab member under the same advisor
- Vice President**, Wenzhou-Kean University Computer Club Jan 2024 – Jun 2024
- Managed and planned club operations, overseeing departmental organization and project planning

- Led strategic initiatives that increased active membership and project participation by 30%

College Assistant, College of Science, Mathematics and Technology, Wenzhou-Kean University Aug 2022 – May 2024

- Assisted faculty with event promotion and day-to-day coordination of academic activities
- Streamlined scheduling workflows, improving operational efficiency across departmental projects

Research Participant, Parkinson's Rehabilitation Interface, Wenzhou Kean University Feb 2023 – June 2023

- Utilizing OpenCV and Mediapipe, I developed a program that captures patients' hand movements and provides real-time feedback for rehabilitation assessment
- Earned the *Outstanding Presentation* award at WKU Research Day for demonstrating prototype results

Technologies

Languages: Java, Python, C#, SQL, MATLAB

Tools & Frameworks: PyTorch, TensorFlow, Adobe Premiere Pro, Photoshop, Audition, Git, Linux, Object-Oriented Design, System Testing, Technical Writing