

YUI ISHIHARA

yuiishi@ucdavis.edu | ishiharay15.github.io |  yui-ishihara-45812a134 |  ishiharay15

RESEARCH INTERESTS

Computer Vision (CV), EdgeAI (Neural Network Compression), HealthAI, LLMs.

EDUCATION

- **M.S. Computer Engineering** Sep. 2024 - Expected Sept. 2025
University of California, Davis Davis, CA
- **B.S. Electrical Engineering** Sep. 2018 - Dec. 2022, Jan. 2023 - Mar. 2024
University of California, Davis Davis, CA


WORK EXPERIENCE

- **Graduate Student Researcher** Jan. 2025 - Present
CITRIS @ UC Davis Health [♥] Davis, CA
 - Researching CV methods including **object detection, segmentation, and pose estimation** in healthcare.
 - Utilizing **NLP and LLMs** for early dementia detection through language-based analysis.
 - Developing machine learning algorithms for human activity recognition using video and vibration data.
- **Teaching Assistant** Sep. 2024 - Present
Department of Electrical and Computer Engineering, UC Davis Davis, CA
 - Designed lab assignments focused on **CNNs, medical segmentation, and object detection applications**.
 - Delivered guest lectures and coding demonstration on **model optimization and pruning techniques**.
 - Mentoring design teams from project development to implementation, offering hands-on technical assistance.
- **Undergraduate Research Assistant** Mar. 2024 - Sept. 2024
RUBINET Lab [🔗] Davis, CA
 - Evaluated **pruning** methods to optimize Low-Light Image Enhancement (LLIE) models for real-time inference.
 - Compared **magnitude and gradient-based pruning methods**, noting efficiency trade-offs.
 - **Proposed custom loss functions** for pruning, reducing model size while retaining quality.

ONGOING RESEARCH

- **Dementia Detection from Audio Signals using LLMs and Foundation Models** Jan. 2025 - Present
 - Developing novel framework leveraging **LLMs** for early dementia detection.
- **Health Applications Targeted Compression of Vision Models** Oct. 2024 - Present
 - Creating CV pipeline to automate video annotating, aligning actions to time-series sensor data.
- **Optimizing and Compressing Deep Learning Models for Image Preprocessing (LLIE)** Mar. 2024 - Present
 - Assessing **pruning** techniques for image restoration methods.
 - Benchmarking LLIE techniques for **noise reduction, color restoration, edge deployability (FLOPs)**.

PROJECTS

- **Benchmarking MLLMs for Visual-Lingual Hallucinations and Bias** Jul. 2024 - Sep. 2024
YOLOv11, GroundingDino, SAMv2, PyTorch
 - Created counterintuitive dataset to evaluate **MLLMs'** reliance on language vs. visual input.
 - Developed test cases exposing **lingual bias** in multimodal models without visual context.
 - Analyzed MLLM responses to counter common-sense images, identifying **hallucination**.
- **Benchmarking Low-Light Image Enhancement (LLIE) and Restoration** Jan. 2024 - Mar. 2024
PyTorch, LLIE (CNNs, ViTs, Diffusion), YOLOv9 
 - Benchmarked **LLIE** models to boost image quality and support downstream vision tasks.
 - Implemented **YOLO** on preprocessed images from LLIE models, validating its performance on low-light dataset.
 - Implemented the solution in video footage, highlighting its potential for deployment in security systems.

TECHNICAL SKILLS

- **Programming / Frameworks:** Python, PyTorch, HuggingFace, Scikit-Learn, YOLO, Docker, Git, Conda, OpenCV
- **Relevant Courses:** Vision & Language Research, Practical AI, Hardware for ML, Applied ML, Optimization
- **ML Experience:** LLIE, Pruning, Multimodal LLMs, Segmentation, Object Detection, Pose Estimation

REFERENCES

1. **Dr. Chen-Nee Chuah** 

AAAS & IEEE Fellow, ACM Distinguished Scientist Child Family Professor in Engineering
Department of Electrical & Computer Engineering
University of California, Davis
Email: chuah at ucDavis.edu
Phone: (530) 752-5825
Relationship: Thesis Advisor

2. **Dr. Alyssa Weakley** 

Assistant Professor, Department of Neurology
University of California, Davis - School of Medicine
Relationship: Project Mentor & Collaborator

3. **Kartik Patwari** 

Ph.D. Candidate, Department of Electrical & Computer Engineering
University of California, Davis
Email: kpatwari at ucDavis.edu
Phone: (916) 579-4411
Relationship: Project Supervisor, Research Collaborator