Weijie Lyu

311 Science and Engineering Building 2, UC Merced, CA 95343 wlyu3@ucmerced.edu \diamond (217) 848-2875 \diamond Website \diamond Google Scholar

RESEARCH INTERESTS

Computer Vision and Machine Learning

- Current Focus: 3D Reconstruction and Generation
- Previous Experience: Continual Learning, Autonomous Driving, Image Generation, Robotics, etc.

EDUCATION

University of California, Merced , Merced, CA Doctor of Philosophy, Electrical Engineering and Computer Science	Aug. 2023 — Present GPA: 4.00
• Ph.D. Advisor: Prof. Ming-Hsuan Yang	
University of Illinois, Urbana-Champaign , Urbana-Champaign, IL Master of Science, Computer Science	Aug. 2021 — May 2023 GPA: 3.91
 M.S. Advisor: Prof. Derek Hoiem Thesis: MACON: Memory-Augmented Continual Learning for Open-world 	l Classification
ShanghaiTech University , Shanghai, China Bachelor of Engineering, Computer Science and Technology	Sept. 2017 — July 2021 GPA: 3.67
 Senior Thesis Advisor: Prof. Zhihao Jiang Thesis: Intelligent Driving Verification Platform Based on Virtual Traffic Conditions Award: Outstanding Graduate of Shanghai; Outstanding Graduate of ShanghaiTech University 	
University of California, Berkeley , Berkeley, CA Visiting Student, Electrical Engineering and Computer Science	Aug. 2019 — May 2020 GPA: 3.68
• Undergraduate Research Advisor: Prof. Sonia Bishop	
PUBLICATIONS	
PTT: Point-Trajectory Transformer for Efficient Temporal 3D Object Detection CVPR 2024 Kuan-Chih Huang, Weijie Lyu, Ming-Hsuan Yang, Yi-Hsuan Tsai Project Page: https://github.com/kuanchihhuang/PTT	
Continual Learning in Open-vocabulary Classification with Complement	ntary Memory Systems TMLR 2024
Zhen Zhu*, Weijie Lyu*, Yao Xiao, Derek Hoiem Project Page: https://github.com/jessemelpolio/TreeProbe	
Consistent Multimodal Generation via A Unified GAN Framework Zhen Zhu, Yijun Li, Weijie Lyu, Krishna Kumar Singh, Zhixin Shu, Sören Pir	WACV 2024 k, Derek Hoiem
SafeBench: A Benchmarking Platform for Safety Evaluation of Autonomous Vehicles	

SafeBench: A Benchmarking Platform for Safety Evaluation of Autonomous Vehicles NeurIPS 2022 Chejian Xu^{*}, Wenhao Ding^{*}, Weijie Lyu, Zuxin Liu, Shuai Wang, Yihan He, Hanjiang Hu, Ding Zhao,

Bo Li Project Page: https://safebench.github.io

CircuitBot: Learning to survive with robotic circuit drawing Xianglong Tan, Weijie Lyu, Andre Rosendo

PREPRINTS

FaceLift: Single Image to 3D Head with View Generation and GS-LRM Weijie Lyu, Yi Zhou, Ming-Hsuan Yang, Zhixin Shu Project Page: https://weijielyu.github.io/FaceLift

Gaga: Group Any Gaussians via 3D-aware Memory Bank Weijie Lyu, Xueting Li, Abhijit Kundu, Yi-Hsuan Tsai, Ming-Hsuan Yang *Project Page:* https://weijielyu.github.io/gaga.gallery

ACADEMIC SERVICES

Conference Reviewer Journal Reviewer

Work Experience

Adobe Research Research Scientist/Engineer Intern

PROJECTS

Face to Emoji

Project Page: https://github.com/weijielyu/face2emoji

- CS 455 course project advised by Prof. Yuxiong Wang
- Develop a face-to-emoji converter based on emotion classification and face orientation detection to achieve precise alignment

Lane Boundaries Detection in Extreme Scenario

Project Page: https://github.com/weijielyu/CS588_Final_Project

- CS 588 course project advised by Prof. David Forsyth
- Develop a lane-following algorithm that surpasses deep learning-based methods on sharply curved lanes by effectively using Canny edge-detection, Hough line detection, DBSCAN, etc.

Developmental Prosopagnosia and Autism-trait (DPA) Project UC Berkeley, Spring 2020

- Undergraduate researcher advised by Prof. Sonia Bishop
- Detect and visualize eye tracker data, distinguishing fixations, blinks, and saccades while examining facial features to identify behavioral distinctions between individuals with and without DPA

Robot Art: Using Robot Arm to Draw Pictures

Project Page: https://sites.google.com/berkeley.edu/ee106a-roboart

- EECS C106A course project advised by Prof. S. Shankar Sastry
- Design a PID control system that allows a robot to draw a portrait / write Chinese characters with Robot Operating System (ROS)

CVPR, ICLR, NeurIPS, Eurographics, ACCV

San Jose, May 2024 — Present

UIUC, Spring 2022

PAMI

UIUC, Fall 2021

UC Berkeley, Fall 2019

PLOS ONE 2022