Yun Zhang

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EDUCATION

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University of California, Los Angeles (UCLA)

Ph.D. Student in <u>Mobility Lab</u>, advised by Professor Jiaqi Ma **Honors:**

- Graduate Dean's Scholar Award (GDSA), UCLA Division of Graduate Education (2025–2027)

University of California, Los Angeles (UCLA)

B.S. in Mathematics of Computer Science and B.S. in Statistics and Data Science Cumulative GPA: **3.823/4.0** Honors:

- Dean's Honors List for Fall 2021/Winter/Spring/Fall 2022, Winter/Spring 2023
- Member of Upsilon Pi Epsilon, the International Honor Society for the Computing and Information Disciplines

RESEARCH EXPERIENCE

Mobility Lab, UCLA | Incoming PhD, advised by Prof. Jiaqi Ma

- Led database creation, scenario design, and comprehensive analysis of multi-camera sensor configurations at smart intersections using CARLA, OPENCDA, and ScenarioRunner to simulate and evaluate performance in diverse environments.
- Evaluated sensor configurations for benchmarking models under various conditions, utilizing models such as **BEVFormer, SparseBEV**, and **SOLOFusion** for enhanced object detection and tracking accuracy.
- Developed a **ROS package** with detailed documentation, improving sensor system integration and functionality.
- Participated in the U.S. DOT Intersection Safety Challenge, developed and tested a trajectory UI tool to improve the accuracy of real-time vehicle and road user trajectory predictions, contributing to safer and smarter transportation solutions.

Vwani Roychowdhury's Lab, UCLA | Research Assistant,

Feb. 2023 – Dec. 2025

- Contributed to the development of deep learning models using VGG (Visual Geometry Group) for <u>PyHFO</u>, a multi-window desktop application designed to provide **efficient neuro-biomarker detection** for artifact and spike classification.
- Developed and integrated the Hilbert (HIL) detector for HFO detection and the Latent State (LS) detector for spindle detection into PyHFO.
- Enhanced detection run-time performance by reducing processing time **50-fold** compared to state-of-the-art solutions, ensuring comparable accuracy through comprehensive validation.
- Led model testing and benchmarking, refining detection processes, and ensuring that PyHFO's algorithms achieved optimal performance against existing solutions.

HKU Summer Research Program | Researcher, advised by Professor Liangqiong Qu 2024 Summer

- Selected from over 1,800 candidates for a program with an acceptance rate of only 5.7% (104 accepted).
- Conducted cutting-edge research on **brain tumor segmentation** using MiniGPT-4, applying Large Language Models (LLMs) to integrate MRI modalities (T1c, T1w, T2c, and FLAIR) for improved segmentation accuracy in medical imaging.
- Awarded Best Presenter and invited to shoot next year's campaign video for outstanding contributions.
- Received a PhD offer with a Presidential Scholarship for exceptional performance and research potential.

PUBLICATIONS

InSPE: Rapid Evaluation of Heterogeneous Multi-Modal Infrastructure Sensor Placement

- Zhaoliang Zheng*, Yun Zhang*, Zonglin Meng, Johnson Liu, Xin Xia, Jiaqi Ma
- Submitted to International Conference on Computer Vision on Mar. 9th, 2025.

Starting Sept. 2025

Mar. 2023 – Present

Sep. 2021 – Expected Jun. 2025

¹ *These authors contributed equally to this work.

<u>AgentAlign</u>: Misalignment-Adapted Multi-Agent Perception for Resilient Inter-Agent Sensor Correlations

- Zonglin Meng, Yun Zhang, Zhaoliang Zheng, Seth Z. Zhao, Jiaqi Ma
- Submitted to International Conference on Computer Vision on Mar. 9th, 2025.

RelMap: Enhancing Online Map Construction with Class-Aware Spatial Relation and Semantic Priors

- Tianhui Cai, Yun Zhang, Zewei Zhou, Zhiyu Huang, Jiaqi Ma
- Submitted to International Conference on Computer Vision on Mar. 9th, 2025.

<u>V2XPnP:</u> Vehicle-to-Everything Spatio-Temporal Fusion for Multi-Agent Perception and Prediction

- Zewei Zhou, Hao Xiang, Zhaoliang Zheng, Seth Z. Zhao, Mingyue Lei, Yun Zhang, Tianhui Cai, Xinyi Liu, Johnson Liu, Maheswari Bajji, Xin Xia, Zhiyu Huang, Bolei Zhou, Jiaqi M
- Submitted to International Conference on Computer Vision on Mar. 9th, 2025.

V2X-ReaLO: An Open Online Framework and Dataset for Cooperative Perception in Reality

- Hao Xiang, Zhaoliang Zheng, Xin Xia, Seth Z. Zhao, Letian Gao, Zewei Zhou, Tianhui Cai, <u>Yun Zhang</u>, Jiaqi Ma
- Submitted to International Conference on Computer Vision on Mar. 9th, 2025.

PROJECTS

Large-Scale CARLA Scenario Design | Core Designer

Feb. 2024 – *Mar.* 2025

Sep. 2024

- Built a flexible data-generation tool that allows configurable sensor positions and parameters, enabling scalable benchmarking for Infrastructure-to-Infrastructure (I2I) perception.
- Designed and developed Infra-Set, a large-scale dataset covering 10 intersections with diverse geometries, traffic densities, and environmental conditions to evaluate multi-modal sensor placement in autonomous driving.
- Created a simulation pipeline in CARLA to test centralized, semi-distributed, and fully distributed sensor configurations under diverse environmental and traffic conditions.
- Simulated heterogeneous sensor configurations (camera & LiDAR) using the CARLA simulator, generating 144,000 scenario frames (2.6TB of data) for sensor coverage, occlusion, and object detection analysis.

Benchmarking Infrastructure-Based Sensor Placement | Core Developer Sept. 2024 – Mar. 2025

- Designed and implemented a scalable benchmarking framework to evaluate multi-modal infrastructure sensor placement in autonomous driving scenarios.
- Developed a **flexible Infrastructure Unit (IU) formulation** to systematically model sensor placements across heterogeneous urban environments.
- Integrated LiDAR and camera sensor fusion into a Heterogeneous Multi-Modal (HM) Perception Framework, improving detection accuracy in occluded environments.
- Conducted benchmarking experiments using state-of-the-art (SOTA) infrastructure-based multi-modal perceptional algorithms, resulting in a comprehensive evaluation of infrastructure-aware perception models.

Multi-Agent Multi-Modal Fusion on V2X Real Dataset | Developer

- Implemented a multi-agent multi-modal fusion framework for the V2X-Real dataset in a Vehicle-to-Vehicle (V2V) context, enhancing simulations and real-time communication for Vehicle-to-Everything (V2X) technologies.
- Integrated **camera data** into the existing fusion model, independently modifying critical components such as the **dataloader**, **loss function**, **and internal modules** to ensure seamless multi-modal data inclusion.
- Tested and evaluated **benchmark models** for object detection and tracking algorithms, showing significant performance improvements from the fusion of camera and LiDAR data.
- Worked on using **camera data** solely for **3D car detection**, advancing the model's capability for 3D object detection with only camera inputs.
- Introduced **noise simulation** on both **camera and LiDAR data** to enhance the model's robustness, improving its ability to handle sensor misalignment and real-world noise variability.

Model Design & Training Optimization for Map Generation | Research Contributor Jan. 2025 – Mar. 2025

- Assisted in designing **RelMap's Transformer-based architecture**, optimizing **relation-aware learning** for **online map generation**.
- Developed a **feature extraction pipeline** integrating **LiDAR**, **camera**, **and radar** data to improve spatial reasoning.
- Designed custom loss functions to penalize spatial inconsistencies and improve mapping accuracy.
- Optimized training with data augmentation, contrastive learning, and adaptive learning rates for convergence.
- Conducted hyperparameter tuning and cross-validation to refine the model, leading to SOTA results on benchmark datasets. Developed automated training and evaluation scripts, streamlining the benchmarking process and ensuring reproducible experiments.

Data Generation & Trajectory Correction for V2XPnP | Research Contributor Sept. 2024 – Dec. 2025

- Automated the **data generation pipeline** for the V2XPnP dataset, ensuring efficient multi-agent perception and prediction. Developed scripts to generate CSV files containing **all detected trajectory** combinations.
- Utilized **localization techniques** and worked on obtaining LiDAR pose estimation within the V2X-PnP dataset.
- Corrected **problematic scenarios** in the V2X-PnP dataset, and resolved **incorrect detection coordinates** during vehicle turns, minimizing pose estimation errors and enhancing trajectory accuracy.
- Implemented **trajectory modifications** to align multi-agent vehicle movements with real-world driving dynamics.
- Ensured **consistent IDs** for detected objects across different agents, improving tracking stability and multi-frame association.

WORK

Office of Palo Alto Councilmember Greg Tanaka | AI/Data Analyst Intern

- Analyzed voter data from multiple sources, including **social media**, HubSpot, and public records, to detect trends and develop predictive models for voter behavior in California's congressional district.
- Applied LLMs to personalize campaign emails, improving engagement and enhancing campaign efficiency through targeted outreach.
- Led the development of AI-based tools to streamline campaign services, optimizing outreach strategies and decision-making processes for the campaign team.

Uber, Hong Kong | Data Analysis Intern

- Participated in Uber's COVID-19 facial mask recognition project, ensuring the backend infrastructure and utility functions were optimized for performance.
- Conducted comprehensive **analysis and forecasting**, evaluating factors like weather conditions, time of day, and demand fluctuations in regional operations, helping Uber refine its service strategies.
- Built predictive models to **analyze customer behavior** and optimize driver allocation during peak hours, resulting in improved efficiency and customer satisfaction.

TECHNICAL SKILLS

Programming Languages: Python, C++, JavaScript, C#, R, LaTeX, Bash/Shell Scripting

Machine Learning & Data Science: Pytorch, TensorFlow, Scikit-learn, Pandas, NumPy, MATLAB, Jupyter Notebooks

Autonomous Systems & Simulation: CARLA, OpenCDAScenario Runner, ROS

Medical Imaging & Biomedical Analysis: Segment Anything Model (SAM), nnUNet, BraTS, Image Segmentation DevOps & Cloud Computing: Docker, AWS, Git, GitKraken

Web Development & Frontend Technologies: React, Node.jsm HTML, CSS, JavaScript, Tableau

Dec. 2022 – Mar. 2023

Jun. – Dec. 2023