

JIHANG LI

Irvine, California 92612 | (510) 766-4360 | lijihang21@gmail.com | [linkedin.com/in/Jihang-li21](https://www.linkedin.com/in/Jihang-li21)

SUMMARY

- Master of Computer Science student with hands-on AI/ML and computer-vision research experience in autonomous driving and models with PyTorch and TensorFlow for Gaussian-splatting scene reconstruction and urban object detection.
- Experienced in delivering end-to-end machine-learning solutions, including data pipelines and visualization with pandas and NumPy, model training and evaluation, and web interfaces built with Django and JavaScript.
- Quickly learn and master new technologies; successful working in both team and self-directed settings.

EDUCATION

UNIVERSITY OF CALIFORNIA, IRVINE, Irvine, California
Master of Computer Science, Expected December 2026

UNIVERSITY OF CALIFORNIA, SANTA CRUZ, Santa Cruz, California
B.S., Computer Science, 2021-2024, GPA: 3.70/4.00

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS
Frameworks: Node.js, Django
Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Jupyter Notebook
Libraries: pandas, NumPy, Matplotlib, PyTorch, TensorFlow

RESEARCH EXPERIENCE

UNIVERSITY OF CALIFORNIA, SANTA CRUZ, Santa Cruz, California
Undergraduate Researcher, AIEA Lab, 1/2024 – 6/2025

- Research Gaussian splatting techniques to reconstruct dangerous scenes, enhancing vehicle response to hazard situations.
- Conducted object detection research to improve recognition in complex urban areas, using machine learning algorithms.
- Utilized Python, TensorFlow, and PyTorch for experiments, data analysis, and model development.
- Collaborated with a multidisciplinary team to advance state-of-the-art research in autonomous driving technology.

PROJECTS

Easy Covid Data • Full Stack Engineer • Code • Web • Mar 2020 - Aug 2020

Interactive COVID-19 webpage with real-time data ingestion, pandas processing, Django UI, and Matplotlib charts for insights.

- Developed an interactive web application to visualize COVID-19 data using Python, Pandas, and Matplotlib.
- Implemented data processing and analysis using Pandas to handle real-time data from reputable sources.
- Integrated Python scripts with a Django-based web framework to create a responsive and intuitive web interface.
- Addressed challenges in data inconsistency and latency, optimizing data fetching and processing algorithms.

ChatGPT Web Extension • Front-End Engineer • Code • Web • May 2023 - Aug 2023

ChatGPT browser extension for on-page translations, summaries, and quick queries.

- Created features to allow users to interact with ChatGPT for translations, summaries, or quick queries.
- Developed a Chromium extension that integrates ChatGPT directly into the browser.
- Implemented dynamic prompts for user-defined interactions, seamless integration with right-click context menus.

Soccer Match Predictor • Machine Learning Engineer • M.L. • June 2024 - Aug 2024

Bundesliga match predictor with outcome models, team schedules and head-to-head views.

- Developed a prediction model for Bundesliga soccer matches, providing 90% accurate match outcome forecasts.
- Implemented features to display team-specific schedules, including head-to-head records.
- Created a user-friendly interface to allow users to view upcoming season schedules and team calendars.