# Jonas Li

**University of California, Berkeley** 2024-2025 M.ENG., Electrical Engineering and Computer Sciences

**Shanghai University** 2020-2024

B.ENG, Computer Science, Rank: 1/31, GPA: 3.78

## **SKILLS**

**Programming Languages:** Python, C++, SQL, MATLAB

Libraries/Frameworks: PyTorch, OpenCV, ROS, Matplotlib, Numpy, Pandas, PyDocx, Py2neo, Vue.js, Django

Tool/Techniques: computer vision, deep learning, Git, camera calibration, product management, Neo4j, Figma, JIRA

### **ENGINEERING EXPERIENCE**

Momenta Product Manager Intern | Shanghai, China

Feb 2024 - June 2024

Product management of autopilot software for GM Cadillac in challenging underground parking scenarios

- Composed product requirement documents by leveraging data from 5 drivers with 20+ years' driving experience
- Wrote a Python class library to extract and format extensive Microsoft Word test reports using PyDocx
- Pioneered a data processing tool for automatic report generation, improving efficiency in issue analysis by 87.5%
- Boosted performance by 3% in simulation, road, and bench tests within 4 months since the first version released

DJI Event Technical Executive | Hybrid

Dec 2023 - Apr 2024

Served as **head referee** for a national college robotics competition with 35+ teams in China

- Made final judgement on cases of violating rules during events, and managed technical troubleshooting
- Facilitated meetings for event coordinators regarding event schedule, event logistics, etc.

## DJI RoboMaster Competition | Team SRM | Shanghai, China

Team Leader June 2022 - Feb 2024

Director of a multidisciplinary team with 40 students to build 8 types of robots from scratch to product

- Coordinated resources to promote R&D progress, winning the 3<sup>rd</sup> in RoboMaster 2023 University League
- Conduct competitor data analysis to define features and checkout deliveries of robots
- Secured \$5,000 in sponsorship and gained publicity from Jiefang Daily News

Computer Vision Engineer

Sept 2020 - Sept 2023

Development of a real-time auto-aim system for mobile robots on NVIDIA NX in C++/Linux environment

- Processed video inputs from Hikvision industrial cameras with OpenCV to support object detection
- Implemented a trajectory prediction algorithm using least squares method, improving efficiency by 50%

# RESEARCH EXPERIENCE

Mechanical Systems Control Lab at UC Berkeley| Directed by Prof. Masayoshi Tomizuka

Sept 2024 - Present

Manipulation in complex scenes with humanoid robot

Develop object recognition for fine-grained grasping on Unitree H1 humanoid robot

Sept 2023 - June 2024

# Visual Explainer For Deep Learning Decisions | Research Assistant

Developed a web application for explaining DNN image classification decisions

- Utilized **semantic segmentation** followed by superpixel segmentation to extract two-level image features
- Trained an **AutoEncoder** using **PyTorch** to construct an image tree with outputs of DNN feature extractor
- Clustered two-level image features respectively to identify human cognition-aligned concept for explanation
- Showcased the explanation result through heatmaps by developing a **Vue+Django+MySQL** based web application

### Mining Property Relations of NASICON Solid Electrolyte | Research Assistant

Sept 2021 - May 2023

Developed a web application for investigating relations between material properties

- Formalized a data processing pipeline for NASICON-related texts, integrating pre-processing, Named Entity Recognition (NER) and Relational Extraction (RE) models, and visualization
- Pre-processed 7,000+ high-quality NASICON literature sentences to enhance NER and RE model performance
- Visualized entity-relation triples using **Neo4j knowledge graph** and Py2neo for user-friendly interaction
- Implemented the processing pipeline utilizing Vue+SpringBoot+MySQL/Neo4j