

Marcus C. Blennemann

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Laboratory for Intelligent and Safe Automobiles at UCSD – Student Researcher

2025

- Joined through the Regents Scholar Research Initiative program
- Worked on intelligent sensors for automobiles
- Used visual language models to make driving related predictions and decisions



Gladstone Institutes - CNN Cell Movement Prediction Project - Student Intern

Summer 2025

- In Stanford Professor Barbara Engelhardt's Gladstone lab at UCSF, worked on explainable machine learning models to analyze different cancer T cell therapies
- Developed a convolutional neural network based model for cell segmentation, tracking, and movement prediction using live cell imaging data



Gladstone Institutes - Machine Learning Based Cell Classification Project - Student Intern

Summer 2024

- Worked on interpretable residual neural network models for cell classification, also using live cell imaging data
- Presented my research at Stanford's Pacific Symposium on Biocomputing
- Published *Understanding TCR T cell knockout behavior using interpretable machine learning* in the peer-reviewed conference proceedings ([link](#))



Stanford University - Bamboo Rebar Research Project - Student Researcher

2023-2024

- Investigated the structural viability of bamboo as an environmentally friendly alternative to steel rebar under the guidance of Professor Kyle Douglas at the Blume Engineering Center at Stanford University
- Won IEEE technical excellence award at Silicon Valley Synopsys Science Fair



The Harker School - Junior Staff & Teaching Aide

Summers 2021 - 2023

- Taught English, science, and music to K-5 students
- Organized and supervised outdoor team-building activities



EDUCATION

UC San Diego

Class of 2029

- Major - Computer Science
- Received Regents Scholarship
- Current GPA – 4.0



2012-2025

The Harker School, San Jose

- Weighted high school GPA: 4.58
- Completed courses in bioinformatics, calculus-based physics, neural networks, and information theory

