

# Joel Castro

Berkeley, CA | [joelcastro@berkeley.edu](mailto:joelcastro@berkeley.edu) | (619) 610-8132 | [www.linkedin.com/in/joel-castro-](https://www.linkedin.com/in/joel-castro-) | <https://joel-ca.github.io/portfolio/>

## EDUCATION

### UC Berkeley, College of Letters & Sciences

May 2026

B.A. Computer Science

Berkeley, CA

**Scholarships:** SEED Scholar, Jack Kent Cooke, CODE2040 Fellow, eBay Pathways Fellow, Cal Alumni Association Leadership Award

**Relevant Coursework:** Front End Technologies, Foundations of Data Science, Structure & Interpretation of Computer Programs, Data Structures and Algorithms, Information Devices and Systems, Multivariable Calculus, Discrete Math and Probability, Computer Architecture, Optimization Models, 3D Computer Modeling & Animation, Signals and Systems, Introduction to Robotics, Probability for Data Science, Computer Graphics and Imaging, Introduction to Machine Learning

## SKILLS

**Technical:** Java, Python, C, C++, Arduino, Bash, ROS, Javascript, HTML, CSS, SQL, Git, Logisim, Unreal Engine, AutoDesk (Maya, Fusion, Inventor), Adobe Suite (Premiere Pro, Photoshop, After Effects, Substance Painter)

**Languages:** English (Native Proficiency), Spanish (Native Proficiency)

## RELEVANT EXPERIENCE

### Cardiac Vision Laboratory, UC San Francisco

September 2024 – Present

Research Assistant

San Francisco, CA

- Advanced 3D image processing methods to optimize visualization techniques for cardiac optical and ultrasound imaging data.
- Developed a Multi-View Camera Calibration and Visualization Tool: Automated the calibration process, eliminating the need for repeated manual execution and minimizing downtime.
- Collaborate with a multidisciplinary team, participating in biweekly lab meetings to advance research objectives and discuss literature.

### Carnegie Mellon University Software and Societal Systems Department

May 2024 – August 2024

REUSE SWE, Summer Intern

Pittsburgh, PA

- Developed a type theory for enhancing diagramming tools and explored a type system for diagrams, leading to submissions and presentations at SPLASH and SACNAS conferences; achieved authorship in a subsequent first-author [research publication](#).
- Categorically coded 150+ open-source visualization tools' source code (e.g., AMD GPUOpen, Torchview) for their data structure decomposition properties, yielding statistically significant evidence supporting our proposed diagram type theory.
- Collaborated with undergraduate peers, PhD candidates, and a CMU professor to design a human control experiment and eye-tracking study, to corroborate data observations and strengthen our theory's credibility.

### Center for Computational Biology, UC Berkeley, Stellar Labs

August 2022 – May 2024

Computational Biologist, Undergraduate Research Intern

Berkeley, CA

- Updating Lab GitHub repository with corresponding documentation used in the training of 2 undergraduate peers.
- Performing Pandas, Matplotlib, and NumPy data visualization/analysis to determine protein traits that correlate with molecular binding.
- Exploring SHAP analysis on an in-lab convolutional neural network to increase its interpretability by determining which features it weighs greatest when predicting the presence of activation domains in protein.
- Streamlined all-atom Monte Carlo simulation pipeline of disordered proteins on the Savio computer cluster with Bash and Python scripting leading to a time-saving increase of over 85%.

### ServiceNow

May 2021 – August 2021

Software Developer, NextGxn Intern

San Diego, CA

- Followed a three-week crash course in AI/machine learning (Python) and Nine-week Service Catalog building.
- Built a productivity application, which received 2nd place in a Service Catalog creation competition judged by ServiceNow executives.

## PROJECTS

### Sockrates: Clothing color sorting/folding on 7-degree-of-freedom industrial robot arm | [Website](#)

August 2024 – December 2024

- Led the development of Python/OpenCV categorization scripts, resulting in 100% classification accuracy.
- Built ROS Publisher/Subscriber System: integrated CV and precise robotic actuation implementing forward and inverse kinematics.

### Projection-Based Rendering in Processing (Java kernel) | [Github](#)

August 2024

- Implemented rendering engine using rudimentary 2D line drawing commands, supporting STL/OBJ meshes and real-time scene navigation.
- Optimized rendering performance with backface culling and frustum culling, achieving measurable FPS improvements.

## LEADERSHIP & VOLUNTEERING EXPERIENCE

### (Berkeley) Anova

January 2023 – Present

Onsite tutor; Publicity/Curriculum Committee Member

Berkeley, CA

- Teach coding concepts in Python and Scratch to high school students weekly, enhancing their understanding of computer science.
- Developed and implemented Arduino curricula to improve tech accessibility for students in under-resourced communities.

### 61C (Computer Architecture) Course Staff

August 2024 – December 2024

Tutor/Grader

Berkeley, CA

- Support students by addressing an average of 30+ questions weekly during office hours on C, RISC-V, and Logisim concepts.
- Engage in weekly meetings to identify course content improvements and logistics, resulting in enhanced student learning outcomes.