

# Srujan Yamali

(302) 509-8614 | [srujanyamali@berkeley.edu](mailto:srujanyamali@berkeley.edu) | [srujanyamali.com](http://srujanyamali.com) | [github.com/srujyama](https://github.com/srujyama) | [linkedin.com/in/srujanyamali](https://www.linkedin.com/in/srujanyamali) | US Citizen

## Education

### University of California, Berkeley

B.S. in Computer Science

May 2027

GPA: 3.8/4.0

**Relevant Coursework:** Machine Learning, Computer Architecture, Data Structures, Algorithms, Discrete Mathematics & Probability Theory, Signals & Systems, Circuits & Devices, Linear Algebra, Artificial Intelligence, Efficient Algorithms

## Experience

### Mercor

Software Engineer

San Francisco, CA

Aug 2025 – Present

- Engineered enterprise-scale AI/ML developer tooling powering model evaluation, safety benchmarking, and data labeling workflows across top AI labs' production environments; Developed LLM API pipeline for mass testing on human data.
- Automated multimodal data ingestion, fine-tuning, and continuous deployment pipelines using Prefect, MLflow, and distributed Kubernetes clusters—reducing enterprise experiment-to-production cycle time by 40%.

### Visa

Software Engineer Intern

Remote

November 2025 – Present

- Developed internal LLM-powered enterprise automation tools supporting Visa's risk and product teams.
- Designed an AI-generated Statement of Work pipeline helping automate **10,000** client implementation projects annually.
- Built scalable cloud infrastructure and data ingestion pipelines to support real-time sensor streaming and model execution.

### Children's Hospital of Philadelphia

Philadelphia, PA

Data Science Intern

Sept 2024 – August 2025

- Built a high-performance **time-series analysis pipeline** for genomic recombination detection using KernelCPD to identify shifts in protein signal distributions, scaling to **75,000+ genomes (37 TB)** using ruptures, KDTree, and multiprocessing.
- Developed a **parallelized framework** with Python multiprocessing, enabling large-scale genomic region analysis and accelerating runtime through statistical comparisons and clustering logic.

### Cornell University

Remote

Machine Learning Engineer Intern

Sept 2023 – May 2024

- Applied YOLO-based object detection to automate identification and tracking of fish behaviors under predation, achieving **85%+** accuracy across **500+** hours of field video footage of behaviors with little discrepancy of each other.
- Applied deep learning techniques, including YOLO-based object detection, to automate the identification and tracking of individual and group fish behaviors due to predation from field video data.

### University of Delaware

Newark, DE

Software Development Intern

June 2023 – August 2023

- Developed a PyQt6/OpenCV application to automate analysis of **730 GB** of Drosophila video, reducing manual annotation time by **90%** and saving hundreds of hours; Delivered automated tracking of behaviors impossible to detect manually.
- Built an ROI-tracking engine using blob tracking and centroid calculations to monitor behavioral dynamics, achieving **99.7%** accuracy in mating trial analysis, streaming real-time signals to a GUI overlay for behavior classification and role tracking.

## Projects

### Real-Time Behavioral Detection and Tracking | Python, OpenCV, PyQt6, Pandas

FlyFlirt

- Developed a production-grade computer vision pipeline to automatically detect and track Drosophila behaviors across hundreds of hours of video, reducing manual annotation by **90%**.
- Implemented real-time OpenCV/NumPy processing for high-throughput experiments with near-zero latency and automated labeling across thousands of frames.

### Genomic Changepoint Heatmap Engine | Python, Ruptures, Scikit-learn, Matplotlib

RedCarpet

- Created a high-performance changepoint detection engine using multiprocessing and KDTree-based similarity search, accelerating large-scale recombination discovery by orders of magnitude.
- Automated visualization of comparative signals via Matplotlib heatmaps for reproducible, large-scale genomic analysis.

## Skills & Interests

**Languages/Frameworks:** Python, JavaScript, C/C++, Rust, Java, SQL, HTML/CSS, Node.js

**Libraries/Tools:** React, AWS (S3, EC2, RDS), GCP, Azure, Git, Linux, Flask, Django, Docker, MySQL, PostgreSQL, SQLAlchemy, Kubernetes, REST API, Tailwind CSS, NumPy, Pandas, LangChain, PineconeDB

**AI/ML:** PyTorch, TensorFlow, OpenCV, Scikit-Learn, HuggingFace

**Lab Skills:** Gel Electrophoresis, Polymerase Chain Reaction, Mutagenesis, Cell Culturing, Bacterial Transformation