

Srujan Yamali

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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

Data Science Intern

Philadelphia, PA

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

Machine Learning Engineer Intern

Remote

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

Software Development Intern

Newark, DE

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