

Srujan Yamali

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Education

University of California, Berkeley

B.S. in Computer Science

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

Visa

Remote

Software Engineer Intern

January 2026 – May 2026

- Led end-to-end development and deployment of internal LLM-powered enterprise automation platforms supporting Visa's risk and product organizations and reducing manual case verification time by **95%**.
- Architected and scaled an AI-driven Statement of Work generation pipeline processing **1,600+** annual client implementations, improving drafting accuracy by **31%**, and reducing onboarding timelines by **45%**.

Mercor

San Francisco, CA

Software Engineer

August 2025 – January 2026

- Engineered enterprise-scale AI/ML developer tooling powering model evaluation, safety benchmarking, and data labeling workflows across top AI labs' production environments, reducing testing latency by **40%**.
- Architected and shipped a production experimentation service powering model release decisions, building scalable backend APIs and data pipelines handling **2,000** daily events and enabling **30% faster release cycles**

Children's Hospital of Philadelphia

Philadelphia, PA

Data Science Intern

June 2024 – August 2025

- Built a high-performance **time-series analysis pipeline** for large-scale change point detection using KernelCPD, identifying distributional shifts in high-dimensional signals and scaling to **75,000** sequences (**37 TB**) with ruptures and KDTree.
- Designed a **parallelized analytics framework** using Python multiprocessing to accelerate large-scale sequence analysis, reducing end-to-end runtime through optimized statistical comparisons and clustering-based pruning.

Cornell University

Remote

Machine Learning Engineer Intern

September 2023 – May 2024

- Implemented YOLO-based object detection and multi-object tracking pipelines for automated identification of dynamic entities in unstructured video data, achieving **85%+** accuracy across **500** hours of real-world footage.
- Developed deep learning-based computer vision systems to detect, track, and analyze individual and group-level behaviors in large-scale video datasets, enabling reliable spatiotemporal pattern extraction under noisy, uncontrolled conditions.

University of Delaware

Newark, DE

Software Development Intern

June 2023 – August 2023

- Developed a PyQt6/OpenCV desktop application to automate analysis of **730 GB** of high-resolution video data, reducing manual annotation effort by **90%** and enabling large-scale processing infeasible with manual workflows.
- Implemented a real-time ROI tracking engine using blob detection and centroid-based motion modeling, achieving **99.7%** tracking accuracy while streaming live signals to a GUI overlay for automated classification and role attribution.

Projects

Stryda — AI Golf Commissioner | TypeScript, LangChain, Distributed Systems, REST

stryda.ai

- Built an autonomous, tool-using **LLM agent** that narrates live golf rounds, resolves multi-party side-bets, and triggers actions via function-calling over a deterministic settlement engine, with multi-provider model fallback for high availability.
- Engineered the agentic backend as a **distributed**, event-driven system—prompt orchestration, voice/tone control, and offline-first event syncing—delivering real-time AI commentary to players across live rounds.

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