# Samvrit Srinath

628-232-1824 | sasrinath@ucsd.edu | www.linkedin.com/in/samvrit-srinath/ | github.com/SamvritSrinath

## Education

## **B.S./M.S.** Computer Science

September 2022 - June 2026

University of California, San Diego

Regents Scholar(Top 1% of incoming freshman), GPA: 3.97/4.00

Relevant Coursework: Advanced Data Structures, Algorithms, Graduate Intro to Machine Learning, Recommender Systems, Computer Architecture, Parallel Computing, Wireless Networks, Internet Measurement, Al: Search & Optimization, Databases, Software Engineering, Scalable Analytics

## Experience

#### **Returning Software Engineering Intern** | *Arista Networks*

March 2025 – June 2025

## **Network Security Researcher** | Center for Networked Systems

June 2023 – Present

Asset Ownership Platform

August 2024 - Present

- Developing a scalable research application in Python and Go to determine ownership of 238M IPv4 Addresses
- Leveraging Google BigQuery and GCP to amass and process 1.9TB of multi-protocol data (DNS, WHOIS, HTTP, TLS) with SQL queries
- Integrating a custom GPT-o1 Model into an end-to-end pipeline to reduce data retrieval latency and enhance operational efficiency
- Developing robust regular-expressions to extract and filter critical network data from DNS and TLS records, streamlining the data pruning process.

Country in the Middle: Measuring Paths Between People and their Governments | PAM '25

June 2023 - September 2024

- Designed a Python-based analytical framework to identify vulnerabilities and data exfiltration paths in government networks
- · Constructed an efficient data pipeline utilizing the RIPE Atlas API to process over 18K network traces, ensuring precise path analysis
- Webscraped external databases to integrate **AS Numbers** and **IP Addresses**, uncovering network anomalies and potential operational risks
- · Authored comprehensive design specifications and integration test plans, ensuring reproducibility and clarity in data analysis workflows

# Advanced Data Structures & Algorithms Tutor | UC San Diego - CSE

December 2023 - March 2025

- · Created an inclusive environment for students to discuss Treaps, Trees, Disjoint Sets, and Aho-Corasick Automatons
- Guided students in implementing and debugging Huffman Trees and Graph Search Algorithms using GDB and Valgrind
- Developed Questions for Summative Assessments to assess proficiency in C++ and Data Structures

## **Software Engineering Intern** | *Arista Networks*

June 2024 – September 2024

- Developed diagnostic software to validate high-speed Ethernet switch performance, used **Go** to run cloud regression testing for 400+ devices
- Modularized and enhanced diagnostic shell for device bring-up and SKU verification, boosting regression efficiency by 20%
- · Created performance tests for Arista's proprietary ASICs and switches, focusing on packet integrity and PRBS testing
- Developed **Python** diagnostics for PCIe Linkup and ASIC resets, streamlining hardware initialization
- Implemented cross-device telemetry audits to verify hardware consistency and performance, reducing boot-up time by 50%

## Education Researcher & Head Tutor | UC San Diego - CSE

July 2023 - August 2024

- Designed a brand-new curriculum(Exams, Labs, Projects) and wrote an Experience Journal documenting a LLM-backed Intro to Python Course
- Led a Team of 33+ Instructional Staff and stood as an interim TA for the course
- Ran Lab Sections for over 100+ Students and held open lab hours to expose students to Pandas and Pygame
- Published Journal Paper to Computers & Education Journal on the efficacy of the new curriculum

## Full Stack Software Developer | UC San Diego - Information Technology Services

July 2023 - April 2024

- Created a live Full-Stack Application using Java and JSP used by 40K users to alter and display names on websites and official documents
- Validated Performance and Integration of APIs across 5+ databases using **SQL** and **Postman**
- Emulated user behavior using **Playwright** to automate QA, reducing manual testing time by 30%
- Implemented a scalable REST API solution used in 6 applications for CRUD Operations and SSO on Student Databases

## Projects

## Developer Journal Web App | HTML, CSS, JS, Electron, Playwright, SQLite3

March 2024 - June 2024

- Led team of 10 Students to Develop an All-in-One Task Hub, Journal, and File Storage System catered for Developers.
- Used Electron to create a Progressive Web App that was local first, stored all entries using a SQL Database and File System.
- Created a comprehenesive CI/CD Pipeline developed in Github Actions using Playwright & Prettier for Testing and Deployment.

## Inventory Processing System | React, Next, Typescript, Firebase, MongoDB

November 2023 - June 2024

- Developed a Full-Stack Application for 501(c)(3) Non-Profit to manage Furniture Requests and Inventory for Veterans.
- Implemented a Firebase Backend to handle Authentication, Tiered Roles, and Storage of Site Context and User Management.
   Developed a responsive frontend using React and Next.js, interfacing with MongoDB for item availability and modularity.
- Created a Firebase Middleware to distinguish between Admins, Volunteers, and Veterans for CRUD Operations.

# Political Sentiment Text Classifier | PyTorch, Numpy, Tensorflow, MatplotLib

September 2022 – December 2022

- Deployed BERT Transformers to predict and analyze political sentiment from documents with an accuracy of 85%
- Implemented Data Processing and Visualizations of loss, validation accuracy and of Confusion Matrices using Numpy
- Parsed and Wrangled 13K Reddit Thread entries and filtered charged political texts, used k-fold Cross Validation to mitigate overfitting

## Skills

Languages: Python, C++, Java, Javascript, HTML/CSS, SQL, C, Go, ARM64, Typescript

Technologies: Pandas, PyTorch, Tensorflow, Numpy, React, MongoDB, Node, Vite, Firebase, Stripe, PDB, Postman, Unix/Bash

Libraries & Tools: Dask, Spark, Hadoop, TorchVision, OpenCV, Matplotlib, Redux/Sagas, Sklearn Cloud Services: AWS EC2, AWS S3