# JANANI SRIRAM

(408) 645-4000 | janani.sriram@berkeley.edu | LinkedIn | Personal Website | GitHub

#### **EDUCATION**

### University of California, Berkeley

Berkeley, CA

B.A. Computer Science, Minors in Data Science and Bioengineering, SCET Certificate in Entrepreneurship & Technology

Aug. 2021 - May 2024

• **GPA:** 3.7/4.0

• Relevant Coursework: Computer Architecture (C, RISC-V), Data Structures (Java, Python), Discrete Math and Probability, Full Stack Web Development, Information Devices and Systems, Introduction to Data Science, Introduction to Bioengineering, Economics of Innovation

#### PROFESSIONAL EXPERIENCE

Stanford Health Care Palo Alto, CA

Business Intelligence Intern – Supply Chain Systems and Analytics, Master Data Management

June 2022 - Sep. 2022

• Develop a ML-based description matching algorithm and a streamlined report intake system using Python, Alteryx, Tableau, and SQL

**Computer Science Mentors** 

Berkeley, CA

Senior Mentor – CS 61B *Junior Mentor – CS 61B* 

Aug. 2022 – Present Jan. 2022 – May 2022

· Teach 5 undergraduate students critical data structures concepts in Java, lead pedagogical instruction at meetings with CSM family

**Computer Science Course Staff** 

Berkeley, CA

Tutor - CS 61A Aug. 2022 – Present

· Lead tutoring sections, answer questions on assignments in Office Hours (5-8 people/hour), maintain course software and infrastructure Academic Intern – CS 61B, CS 61A

Aug. 2021 – Aug. 2022

Assist undergraduates with data structures and unit testing on labs, homework, and projects in Java and Python (6-10 students/hour)

Remote Code for Fun

Coding Instructor

 $May\ 2020 - May\ 2022$ 

· Teach elementary and middle schoolers and innovate challenges with fundamental programming concepts in Scratch, Python, and HTML

Pine Biotech

Bioinformatics Research Intern

Aug. 2020 - Mar. 2021

· Investigated host immune responses to SARS-CoV-2 variants, developed skills in supervised and unsupervised learning in Python and R

# PERSONAL PROJECTS

## XGBoost for Healthcare Data

Berkeley, CA

Berkeley, CA

Developer

June 2022 - Present

· Create a decision tree model based on XGBoost targeting improved performance on quantitative healthcare data

Gitlet

Developer Nov. 2021 - Dec. 2021

· Designed and implemented a functional version control system based on Git

## **CLUBS AND ACTIVITIES**

**UpSync Consulting** Technical Consultant, Professional Development Berkeley, CA

Ideate and develop technical and business solutions for startups (current client: Patagonia)

Feb. 2022 - Present

• RED x Adobe: develop application and UI connecting RED cinematic camera to Frame.io cloud using Python, C, React.js, and Qt

#### **Student Association for Applied Statistics**

Berkeley, CA

Insights and Analytics, Career Exploration

Feb. 2022 - Present

· Implement critical machine learning and data science skills in Python (NumPy, Pandas) through workshops and client project

## Berkeley Economic Review

Berkeley, CA

Web Developer

Feb. 2022 – May 2022

• Transition website from Wordpress to Wix with web development team, implement new features to promote user accessibility and interest

# iGEM at Berkeley

Berkeley, CA Sep. 2021 – May 2022

CheRMiT NLP Project Developer

Develop ML and NLP pipeline to mine cheminformatics data from numerous scientific research papers

Predict undocumented chemical reactions with 95% accuracy, create more decisive labeling functions for better metrics

## SKILLS, ACTIVITIES, & INTERESTS

Technical Skills: AWS, C, Java, Python (NumPy, Pandas), SQL, Full Stack, R (Bioconductor), JavaScript (React), C++, HTML, CSS, Scheme

External Coursework: Genomic Data Science (Johns Hopkins University, Coursera), OmicsLogic Data Science Intensive (Pine Biotech)

Activities: Indian Classical 'Carnatic' Vocal Music and Semi-Private Instruction (14+ years), Indian Classical 'Bharatanatyam' Dance (13 years)

Languages: English (native), Tamil (native), Hindi (professional), French (professional)

Interests: Reading (mystery/speculative fiction), Singing, Writing, Technology, Genetics, Current Affairs, Economics, Geopolitics