## SHREYA SUNDAR

(510) 634-3024 | shreyasundar27@gmail.com | linkedin.com/in/shreyasundar | shreya-sundar.netlify.app | github.com/shreyasun

#### **EDUCATION**

## University of California, Santa Cruz | Bachelor of Science in Computer Science

2021-2024

Coursework: Data Structures and Algorithms, Computer Systems and C Programming, Applied Machine Learning,
 Principles of Computer Systems Design, Database Systems, Software Engineering, Advanced Programming (C++)

### **SKILLS**

Programming Languages: Python, JavaScript, C, C++, Java, SQL, HTML, CSS

Frameworks and Libraries: React.js, Next.js, Node.js, Express.js, Pandas, NumPy, Scikit-Learn

Tools: MySQL, MongoDB, FireStore, Git, Linux, Google Workspace, Microsoft Office, Figma, Jupyter, Amazon Web Services

### **WORK EXPERIENCE**

## Software Engineer Intern | Realtor.com

Jun 2024 - Present

- Spearheading a solution to offload call recordings of agent/consumer conversations from Twilio to AWS S3, aimed at reducing storage costs by over thousands of dollars annually while enhancing data management
- Designed and implemented robust IAM policies, roles, and user configurations in the AWS management console and
  Terraform to ensure secure and efficient access control and consistency across all production environments
- Conducting extensive testing of the offloading of recordings to S3 in a development environment, to verify the functionality and reliability of the new storage solution

## Software Developer Intern | UC Santa Cruz Genomics Institute

Nov 2022 - May 2024

- Developed and implemented 10+ frontend features for a genomic data visualization web application using
  JavaScript and React.is, optimizing data access and search, resulting in a more navigable, user-friendly platform
- Composed functions and adapted scripts to generate accurate graph visualizations and preserve data integrity by troubleshooting browser-related issues, processing data input, handling coordinates, and computing statistics
- Reconfigured server to expand user file I/O options, achieving visualization options for node and track structures
- Constructed and executed unit tests, ensuring component functionality and computed data reliability

# Computer Science Tutor | UC Santa Cruz - Baskin School of Engineering

Sep 2023 - Apr 2024

- Supported 50+ undergraduate students as a tutor for Data Structures and Algorithms and Machine Learning Basics
- Debugged students' code, addressed questions, explained concepts, and provided assignment overviews

#### **PROJECTS**

### Schmidt-Samoa Cryptosystem | C, GMP | Github

• Employed Schmidt-Samoa algorithm to develop executables to maintain file privacy/security, which generate asymmetric key pairs, encrypt user-specified files, and decrypt encrypted files

# Lempel-Ziv Data Compression | C | Github

• Established command line tools for data encoding and decoding, using the Lempel-Ziv compression algorithm, implementing trie, word, and word table data structures, and reading and writing bytes to and from files

### Jeopardy Trivia Game Maker | React.js, Node.js, Express.js, MongoDB, Firebase | Github

 Developed a comprehensive full-stack application for users to create and manage trivia cards that can be dynamically integrated into a responsive Jeopardy board

#### **ORGANIZATIONS**

### **President | Creative Tech Design**

- Led and coordinated program tasks amongst a team of 20 officers, fostering teamwork and collaboration
- Orchestrated events, fundraisers, panels, and workshops, providing valuable learning for 200+ undergraduates

### Developer and Designer | Tech4Good Research Laboratory

- Designed and developed 15+ responsive and interactive frontend components for 5+ web applications, using HTML, SCSS, and Typescript, streamlining user interactions and enhancing usability
- Implemented data storage and retrieval functionality through Firestore, enabling personalized user experiences