SAMREENA SIDDIQUI

samreena@berkeley.edu || LinkedIn || Portfolio || (408) 835 - 3864

EDUCATION

University of California, Berkeley

B.A. Data Science, B.A. Cognitive Science | GPA 3.96

Relevant coursework

The Structure and Interpretation of Computer Programs, Data Structures, Foundations of Data Science, Linear Algebra and Differential Equations, Principles & Techniques of Data Science, Probability of Data Science

Foothill High School, Pleasanton CA

GPA: 4.0 (unweighted)

EXPERIENCE

Jacob's Ladder Therapies

San Jose, CA

Graduation: May 2026

Graduation: June 2022

Data Science Intern

- Developed and implemented advanced data visualization and analytical models on historical datasets, resulting in a 20% improvement in predictive accuracy for service performance and operational efficiency.
- Optimized survey design using statistical techniques, increasing response rate by 15%, and applied data analysis to generate actionable insights that informed business strategies for over 100 clients.
- Utilized data mining and statistical analysis on 200+ legacy surveys, uncovering key trends and patterns that drove data-driven decisionmaking across the oragnization

The Gomez Lab || Computational and Molecular Biology

Shadowed and was mentored by in lab computational biologist

Berkeley, CA August 2022 - Present

Undergraduate Researcher

- Utilized R for RNA sequencing, converting biological files (FASTA, FASTQ) into amino acid sequencing data
- Implemented an organizational system in the lab to streamline the arrangement of equipment, materials, and solutions, resulting in increased productivity and efficiency.
- Designed experiments to assess the strength of neuronal connections, conducting extensive genotyping and PCR reactions to analyze results.

Neurotechnology at Berkeley | Software

Berkeley, CA

Dementia Detection

May 2023 - April 2024

- Actively developing machine learning algorithms aimed at predicting the presence of dementia utilizing voice biomarkers.
- Engaging in the process of cleaning voice recording data to effectively compress and diminish noise, facilitating subsequent analysis and further experimentation.
- Conducting comprehensive literature reviews, identifying key variables utilized in published papers to inform the foundation of project.

LEADERSHIP AND CLUB WORK

Big Data @ Berkeley

Data Science Content Creator

Berkeley, CA

January 2024 - Present

- Developed a comprehensive data science course, slated for release on EdX by May 2024, covering fundamental principles such as logistic
- regression, clustering, exploratory data analysis (EDA), and other essential topics in data science.
- Utilized DeepNote to code homework and assignments, incorporating HTML and Python along with associated packages such as Pandas, NumPy, SciKit, and more.
- Produced and published lecture videos for global dissemination, enabling access to educational content for students worldwide.

Brain Exercise Initiative

Berkeley, CA August 2022 - Present

President

- Expanded club membership from 25 to 60 active participants within a single semester, fostering a more vibrant and engaged community.
- Initiated and broadened connections with Senior Center homes, increasing partnerships from 2 to 5 establishments.
- Conducted weekly team meetings, facilitating discussion, creating weekly summaries, and coordinating tasks for other executive members.
- Volunteering with seniors with dementia to enhance cognitive abilities through reading, writing, and conversation.

SKILLS AND INTERESTS

Coding Languages: Python: NumPy, Pandas, Matplotlib, Seaborn, SciKit,, R, Java, SQL, HTML & CSSS

Skills: Data Visualization, Hypothesis Testing, Data Wrangling and Clearning, Data Mining, Excel, PowerPoint, Problem Solving, Collaboration

Interests: Machine Learning, Big Data Analytics, AI, Deep Learning, Health Informatics, Behavioral Data Analytics; Avid guitar and tennis player, Baking amateur