Sara J. Miller

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EDUCATION

University of California, Berkeley

B.A. in Computer Science, B.A. in Data Science

Aug 2022 - May 2026

GPA: 3.81

Relevant Coursework: Structure & Interpretation of Computer Programs, Data Structures & Algorithms, Machine Structures (Computer Architecture), Discrete Math & Probability Theory, Principles & Techniques of Data Science, Probability for Data Science, Research & Data Analysis in Psychology, Computational Models of Cognition, Linear Algebra, Calculus

WORK EXPERIENCE

SwingVision Berkeley, CA

Data Analytics Intern

Dec 2022 - Present

- Building a React web app to streamline 3D ball-tracking data generation from 14 camera angles, improving efficiency
- Integrating TypeScript, HTML, and CSS to combine multiple linear algebra and Python scripts into a single interface
- Analyzing real-time user tendencies of 500k+ users on Amplitude to focus marketing efforts on maximizing retention
- Labeled hundreds of tennis videos with 98% accuracy, improving the app's machine learning model performance

Sports Analytics Group at Berkeley (SAGB)

Berkeley, CA

Ian 2023 - Present

- Data Journalist Visualizing return & serving percentages on the top 50 professional women's players using Seaborn and Matplotlib
 - Publishing data-driven articles and podcasts to SAGB's HTML5 UP website to provide player performance analyses

Electrical Power Research Institute

Berkeley, CA

Data Science Consultant

Sep 2023 - Dec 2023

- Cleaned a data set of 900k+ rows in JupyterHub with Python and Pandas, handling formatting issues & missing data
- Used Holoviews to develop interactive & powerful climate change visualizations for integration into EPRI's website
- Highlighted key climate patterns, including temperature and precipitation trends, from 100 cities over 50 years

PROJECTS

Dartmouth College, Research Assistant

- Assisting Professor Raghav Singal to create tennis handicap system for amateur players using Bayesian modeling
- Applying ML models including logistic regression, decision trees, and XGBoost to analyze player performance
- Working with a group of 5 undergraduate researchers to perform feature engineering and exploratory data analysis
- Spam Email Classifier (Python, JupyterHub, scikit-learn, Pandas, Matplotlib, Seaborn) Developed a machine learning regression model that classified spam emails in test set with 85.3% accuracy
- Applied feature engineering and cross-validation to minimize model's overfitting and false positive rate to 2% Wordnet (Java, Time Series, IntelliJ)
 - Developed a browser-based tool similar to Google's Ngram Viewer that handles over 14k words and hyponyms
 - Converted CSV files into graphs through building a directed graph class to navigate historical synsets of similar words

LEADERSHIP EXPERIENCE

DataStory Consulting at Berkeley

External Vice President

Apr 2024 - Present

- Networking with 15+ industry leaders to secure 5 high-profile speakers, boosting event attendance by 40%
- Organizing career fairs and hackathons to provide club with networking and professional development opportunities

VP of Professional Development

Nov 2023 - Apr 2024

- Managed a team of 6 to host 5+ professional development workshops teaching club members soft & technical skills
- Mentored members through the recruiting process, providing resume reviews & mock behavioral/technical interviews Apr 2023 - Nov 2023
- Boosted social media outreach by 240% by employing new marketing techniques within the club recruitment process 2024 Women in Sports Tech, Inc. Fellow Jun 2024 - Aug 2024
 - Selected alongside 18 fellows from a competitive applicant pool to be mentored by leaders of the sports tech industry
 - Pursued a self-created fellowship path, leveraging existing internship while gaining new insights from industry experts

SKILLS & LANGUAGES

Programming Languages: Python, Java, C, HTML/CSS, JavaScript/TypeScript, RISC-V, SQL, R, LaTeX

Libraries and Frameworks: React, Jekyll, Node js, Django, Pandas, NumPy, scikit-learn, Git, Bitbucket, Docker, Jira, AWS S3