Samuel Elijah Edwards

San Francisco Bay Area | 209-290-7569 | s edwards@berkelev.edu | https://samuel-elijah-edwards.github.io/

EDUCATION

University of California, Berkeley

B.A. Data Science | College of Letters and Sciences

Relevant Coursework: Data Structures, Data Mining & Analytics, Causal Inferences and Decisions, Principles & Techniques of Data Science, Probability & Mathematical Statistics in Data Science, Linear Algebra and Differential Equations

PROFESSIONAL EXPERIENCE

University of California, Berkeley

Berkeley, CA

Jun 2022 - Present

Expected Graduation: May 2024

Student Library Work Leader

- Managed circulation of over 40 million books using a library management system and communicating with universities across the country.
- Assisted an average of 50 patrons daily with questions and concerns about library operations and providing solutions to patrons.
- Organized employees during shifts and delegated tasks to ensure proper and efficient library operations by utilizing knowledge from specialized training.

University of California, Berkeley

Berkeley, CA

Primary Education STEM Instructor

May 2022 - Sept 2022

- Developed personalized educational plans to address each student's unique learning needs, goals, and challenges.
- Tracked and documented students' progress, identifying areas of improvement and implemented strategies to address academic weaknesses.
- Participated in professional development workshops and training sessions to stay updated on the latest teaching techniques and STEM advancements.

Self-Employed Mathematics Tutoring Services

San Francisco, CA

Nov 2018 - Jan 2019

Founder/Instructor

- Instructed adult students in high-school-level mathematics and developed educational plans to prepare them to take the GED Exam.
- Coordinated time and location scheduling with clients and ensured participation through phone call reminders and daily e-mails.
- Administered practice GED exams to students bi-weekly and analyzed exam performance to better support academic needs.

LEADERSHIP & EXTRACURRICULARS

Space Technologies and Rocketry (STAR)

Berkeley, CA

Simulations Data Analyst

Sept 2023 - Present

- Collected data from rocket navigational systems and telemetry, then processed the data to use in data analysis and visualization.
- Discovered trends in data that is used to adjust and optimize flight trajectories of rockets, increasing flight altitude by 30%.

Collatz Conjecture - UC Berkeley Mathematics Department

Berkeley, CA

Data Analyst

Mar 2022 - Present

- Assisted in research of the Collatz Conjecture, contributing to the exploration and potential solution to this unsolved problem.
- Created high-level mathematical models to present solutions, adjusting the accuracy of a machine learning growth predictor.

PROJECTS

Stock Valuation Prediction Model

- Leveraged Google Finance API to collect historical market data and utilized forecasting models to predict future stock prices of companies.
- Developed web scraping algorithm to identify relevant mergers and acquisitions in the news to increase accuracy of forecast predication by 10%.

Film Genre Classifier

- Designed a k Nearest Neighbor classifier trained for differentiating film genres and classifying films using a data set of over 5000 words.
- Classifier made predications of film genres with 92.5% accuracy on a data set with over 10000 films from the Box Office.

Autocorrected Typing Software

- Developed an autocorrecting algorithm for a typing software that includes typing games and testing, inspired by "typeracer".
- Implemented multiplayer features by connecting multiplayer server to a and distributed software to enjoy typing games with friends.

Exo-Planet Classifier

- Utilized a Neural Network and Clustering algorithms to classify exo-planets by size from a data set produced by NASA with 400 planets.
- Neural Network made predictions with 86% accuracy while maintaining a speedy runtime.

Big 5 Sporting Goods Online Data Scraper

- Created an online data scraper for Big 5 Sporting Goods to extract data on daily promotions and exported data into a CSV file.
- Analyzed data to determine price differences of products with and without promotions and analyzed price trend for various products.

SKILLS & INTERESTS

Skills: Python, R, SQL, Java, Machine Learning, Data Analysis, Statistical Modeling, Data Mining, A/B Testing, Financial Modeling, Causal Interests: Football, Fitness, R&B, Video Games, Biking, Philosophy, Greek Mythology, Music Festivals, Sudoku, Spike ball