ANTHONY RODRIGUEZ

Ceres, CA ♦ Phone: (209) 416-7031 ♦ Email: rodriguez.anthonyf@gmail.com ◆ LinkedIn: www.linkedin.com/in/anthonyfrodriguez/ ◆ Portfolio Website: arod209.github.io

University of California—Berkeley

Bachelor of Arts in Data Science Emphasis in Applied Mathematics and Modeling Graduated May 2021

Accomplishments: Bay Honors Consortium Honors Research Scholar 2016 & 2017, Hispanic Scholarship Fund Scholar 2017 & 2018

Movie Classifier (course project): With Python and UC Berkeley's datascience library, I built a k-nearest neighbors classifier that classified a dataset of movies as either romance or action, using the number of times certain words appear in the movie's screenplay.

Food Safety (course project): With the Pandas library, Matplotlib, and information made available by the San Francisco Department of Public Health, I analyzed food safety scores for San Francisco restaurants using techniques in data cleaning and exploratory data analysis.

Spam/Ham Classification (course project): With Pandas, Matplotlib, and Scikit-learn, I used exploratory data analysis to engineer features on a training set for a logistic regression classifier that classifies emails as Ham or Spam.

Encrypted File Sharing System (course project): Used Go and cryptographic primitives to implement the client of a file sharing system. The system is to ensure confidentiality and integrity of all files and access tokens.

Languages: Python, Java, C Working Knowledge: SQL, Go, Bash, Git Frameworks, Libraries, API's: Pandas, NumPy, Scikit-learn, Jupyter Notebook, Matplotlib, JUnit Data Science Skills: Exploratory Data Analysis, Data Cleaning, Data Visualization, Predictive Modeling

-----Skills-

WORK HISTORY

Desktop and Systems Support Specialist Cal Alumni Association, Berkeley, CA

- Provide troubleshooting support to issues with user's desktop/laptop, network connection, and printer.
- Create, delete, and manage user's G Suite services using Google Admin.
- Reimage computer systems for deployment to new users and connect their systems to the network.

Academic Intern

University of California – Berkeley, Berkeley, CA

- Assisted UC Berkeley's CS 61A students with lab assignments using Python, Scheme, and SQL.
- Guided students on how to compose computer programs by properly using data abstraction.
- Led students in constructing correct algorithms to solve programming exercises.

Supplemental Instruction Leader

Modesto Junior College, Modesto, CA

- Guided peer-lead study group sessions for math students outside of courses.
- Created worksheets for students to follow during supplemental instruction sessions.
- Met with course instructor on a weekly basis to report student progress and discuss strategies to be used in supplemental instruction session that can further student success in their course.
- Improved students' overall grade in the course by a whole letter grade.

-EDUCATION-

Relevant Courses: Machine Learning, Foundations of Data Science Principles and Techniques of Data Science, Probability for Data Science, Introduction to Artificial Intelligence, Computer Security, Data Structures, Linear Algebra

September 2019 – May 2020

Jan 2018 - May 2018

August 2016 - June 2017