ANTHONY RODRIGUEZ

Berkeley, CA ♦ **Phone:** (209) 416-7031 ♦ **Email:** rodriguez.anthonyf@gmail.com

♦ LinkedIn: www.linkedin.com/in/anthonyfrodriguez/ ♦ Portfolio Website: arod209.github.io

—EDUCATION—

University of California—Berkeley, Berkeley, CA

Bachelor of Arts in Data Science Expected Graduation: May 2021

Modesto Junior College, Modesto, CA

Graduated: May 2017

Relevant Courses: Structure and Interpretation of Computer Programs,

Discrete Mathematics and Probability Theory,

Data Structures, Machine Structures, Introduction to Artificial Intelligence

Accomplishments: Bay Honors Consortium

Honors Research Scholar 2016 & 2017,

Hispanic Scholarship Fund Scholar 2017 & 2018

——Notable Projects and activities—

Yelp Maps (course project): Used Python 3 to help create a visualization of restaurant ratings using machine learning and the Yelp academic dataset.

Bear Maps (course project): Used Java, graph algorithms, and an Open Street Map data set to implement the backend of a web server that generates a map of the city of Berkeley.

Pong: With Java, I created a 1-player implementation of the classic Pong video game.

Portfolio Website: Created a portfolio website (arod209.github.io) using GitHub Pages, HTML5, Canvas, CSS, and JavaScript.

Facebook Above & Beyond Computer Science Workshop Series (Fall 2019): Attended weekly workshops, at Facebook San Francisco headquarters, where I learned/reviewed data structures and relevant soft skills for interview preparation. Also, completed weekly coding assignments on Hacker-Rank.

–Skills——

Languages: Python, Java

Working Knowledge: C/C++, RISC-V, Scheme, SQL, JavaScript, Bash, Git

Frameworks, Libraries, API's: JUnit, NumPy, Canvas

Soft Skills: Effective verbal and written communication, eager to learn new skills, problem-solver

-----Work History-----

Student Assistant, Desktop and Systems Support

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

Jan 2018 - May 2018

September 2019 - Present

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

August 2016 - June 2017

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.