ANTHONY RODRIGUEZ

Phone: (209) 416-7031 ♦ **Email:** rodriguez.anthonyf@gmail.com **LinkedIn:** www.linkedin.com/in/anthonyfrodriguez/ ◆ **GitHub:** github.com/aRod209

♦ Website: arod209.github.io

-EDUCATION-

University of California, Berkeley **Computer Science**, 2017—Present **Expected Graduation: 2020**

Modesto Junior College Computer Science, **2011** – **2017**

——Notable Projects—

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, graphing 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.

BYOG (course project): With Java, I created a 2-D tile-based video game that randomly generates hallways and rooms where a player can move around.

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

-SKILLS-

Languages: Python, Java, JavaScript, HTML, CSS, RISC-V

Working Knowledge: SQL, C, C#, React

Frameworks, Libraries, API's: JUnit, Python doctest, NumPy, Matplotlib, HTML5 Canvas, Bootstrap 4

Operating Systems: Windows, Linux (using BASH)

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

-Work History-----

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.

Academic Tutor, August 2014 - August 2016 Modesto Junior College – Modesto, CA

- Provided academic assistance to students in math subjects that range from arithmetic to integral calculus.
- Tutored in a one-on-one or group setting.

----VOLUNTEER----

Academic Intern, University of California - Berkeley

Jan 2018 - May 2018

Assisted UC Berkeley's CS 61A students during their lab sections by guiding them to properly use the Python programming language and to properly compose computer programs to solve problems.