# **ANTHONY RODRIGUEZ**

Ceres, CA 95307 ♦ Phone: (209) 416-7031 ♦ Email: anthony\_rodriguez@berkeley.edu LinkedIn: www.linkedin.com/in/anthonyfrodriguez/ ♦ GitHub: github.com/aRod209 ♦ Website: arod209.github.io

-EDUCATION-

Modesto Junior College Computer Science, 2011 – 2017 University of California – Berkeley Computer Science, 2017 – Present

#### 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, NumPy, Matplotlib, HTML5 Canvas, Bootstrap 4, StdDraw

**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 CS61A students during their lab sections by guiding them to properly use the Python programming language and to properly compose computer programs to solve problems.