ANTHONY ORONA

19964 Price Ave. Cupertino, CA 95014 **PHONE** (559) 930-1896 **EMAIL** AnthonyOrona.us@gmail.com



https://ajorona.github.io

OBJECTIVE

Dedicated and motivated junior developer seeking entry level web development position.

SKILLS

- Languages: Java, Python, JavaScript, HTML/CSS, SQL, C/C++
- Frameworks & Tools: Django, Bootstrap 4, React, Git
- Instruction and material development, technical training, retail sales experience, 90+ WPM typing ability

EXPERIENCE - 2008 to Present

The Coder School, Cupertino

- Instruct group classes and teach students 1:1 from kindergarten to first-year college.
- Lead programming camps for Python, Web Development, and Scratch Programming.

Mathnasium

- Instruct groups of students in K-12 math and SAT prep.

La Jolla Learning Works

- Coached ISEE, SAT, and HSPT exam preparation and tutored AP Biology, Chemistry, and math.
- Guide the preparation of private school applications.

UC San Diego School of Medicine and UC San Diego Biology Department

- Teaching Assistant Led review sessions for multiple courses, discussion sections for 120 students, held office hours.
- Educational Laboratory Support Maintained anatomy, microbiology, and histopathology laboratories.
- Exam Proctor for Office of Students with Disabilities Administered Biology exams.
- 5 years of Biomedical and Basic Biology laboratory research experience.
- Administrative Assistant Directed follow-up interviews and documented cohort data for NCI CURE program.

EDUCATION

39 Quarter Units of Computer Science

34 Quarter Units toward M.S. in Biology UC San Diego

B.S. In Biochemistry & Cell Biology, Magna Cum Laude UC San Diego 2014

Udacity Full Stack Web Development Nanodegree

Certificates in Algorithms, Computer Networking, Probability, and Business Foundations

VOLUNTEER & ORGANIZATIONS

Mentor - Strategies for Engineered Negligible Senescence Research Foundation Summer Program, 2015 National Institutes of Health MARC Fellow 2011-2012 National Science Foundation TDLC Fellow - Machine Learning and Perception Laboratory, 2010-2011 National Cancer Institute CURE Fellow, National Science Foundation STEM Award