Jenny Zonka

Full Stack Developer

**** 707-934-7410

jennyczonka@gmail.com

github.com/jennycade

jennycade.github.io/

I'm a full stack developer who loves to make useful and interesting web apps. I have previous experience in education, biology research, and sustainable agriculture, and I have used programming to build solutions for problems in each of these fields.

SKILLS

Languages and Tools

React

^{⊕X} Express.js

Js Javascript

⋾ Semantic HTML5

CSS

♠ MongoDB

Firebase

♦ Git

Previously Used

Python

PHP

" MySQL 👙 Java

• The Odin Project · Full Stack Javascript path · Current

INDUSTRY EDUCATION

- Mongo University · MongoDB Basics · January 2022
- MITx · 6.00.1x: Introduction to Computer Science and <u>Programming Using Python</u> · November 2015
- MITx · <u>6.00.2x: Introduction to</u> Computational Thinking and <u>Data Science</u> · December 2015

EMPLOYMENT HISTORY

Science Teacher

Chemistry Teacher (part-time) at Alameda Community Learning Center August 2020-June 2021

Chemistry and Physical Science Teacher at Alameda Community Learning Center December 2018-June 2019

Student Teacher at Gateway High School August-November 2018

- Taught 10th grade chemistry and 8th grade physical science classes at a projectbased school (ACLC). As a student teacher at Gateway High School, co-taught 10th grade biology and 12th grade AP biology.
- Developed and carried out lesson plans in virtual, hybrid, and in-person classes.
- Major projects included a chemistry of food unit (10th grade) and cardboard boat race (8th grade).

Life Sciences Research Professional

Stanford University, Feldman Lab February 2016–July 2018

- · Managed and carried out independent scientific research project using CRISPR/Cas9, confocal microscopy, and imaging data analysis (using ImageJ/R/Python) to investigate microtubule organization in C. elegans cells.
- Developed image analysis pipeline (ImageJ/R) and trained lab members in its
- Proactively ensured that the lab met all safety requirements as lab safety coordinator.
- · Co-authored a research article published in PLOS Biology

HIGHER EDUCATION

Master of Arts in Teaching, Science

Western Governors University April 2018

Awards: WGU Excellence Award, ETS Recognition of Excellence Award for Biology: Content Knowledge

Bachelor of Science, Biochemistry & Molecular Biology

University of California, Davis June 2015

Awards: Graduated with Highest Honors, Outstanding Performance Citation Award, Molecular and Cellular Biology Departmental Citation Award, American Society for Biochemistry and Molecular **Biology Certification with** Distinction, Schilling Undergraduate Research Award