# **Zachary Levaton**

(818) 486-4153 • Zach.Levaton.0514@gmail.com • Personal Site • LinkedIn • GitHub

#### Education

#### Oregon State University | Bachelor of Science in Computer Science

Anticipated June 2023

- GPA: 4.0/4.0
- Key Courses: Web Development, Databases, Data Structures, Algorithms

University of California, Santa Barbara | Bachelor of Science in Mechanical Engineering

June 2017

# **Projects**

## Water My Plants Doing? - Github - Live Site

- A project to help make sure my plants are always appropriately watered
- Single page Flask web-app that utilizes a Raspberry Pi to monitor the soil moisture levels of two of my house plants
- Cron executes scheduled sensor readings and writes the data to an Amazon RDS database using MySQL commands

## CMLZ Tutoring - Github - Live Site

- Tutoring site developed remotely with a partner, using **Git** for source-control
- Built on the Flask framework, with Jinja2 and Bootstrap for frontend aesthetic, and Javascript for interaction effects
- Postgres is used to implement a database schema that involves many-to-many and one-to-many relationships

#### Guess That Tweet! - Github - Live Site

- Single page web-app where users are presented with a Tweet, and must guess which Twitter user it belongs to
- Makes asynchronous calls with Twitter's **API** to retrieve recent Tweets and user information
- Utilizes Bootstrap and Vue.js for front end aesthetic and interactions, and Express and Node.js for all backend tasks

#### **Ultimate Tic-Tac-Toe** - **Github**

- Python implementation of the popular Tic-Tac-Toe variant, played on the command line
- Clean and quick game output, with a command line tutorial for those who don't know how to play

# **Work Experience**

# Engineer April 2018 - April 2021

#### Gas Transmission Systems, Inc.

- Contributed to the validation of over 500 miles of natural gas pipeline & 50 stations for multiple utility providers
- Established an asset validation foundational processes for utility providers, leading to >\$1MM in contract revenue
- Improved and implemented new hire onboarding training, greatly increasing the efficiency of new hire ramp up

#### **Undergraduate Learning Assistant - Discrete Mathematics**

March 2020 - June 2020

## **Oregon State University**

- Successfully balanced student work-load with teaching work-load
- Developed a deeper understanding of discrete mathematics topics and their application to computer science
- Encouraged student participation and development through online office hours

#### Skills

Programming Languages: Python, Javascript, Java Frameworks: Express, Vue.js, Flask

**Databases:** MySQL, PostgreSQL **Tools:** Git, Github, Node.js