

LIAM HARTIGAN

CONTACT

Phone: (949) 315-0326 | **Email:** LiamOHartigan@gmail.com
LinkedIn: [linkedin.com/in/liam-hartigan](https://www.linkedin.com/in/liam-hartigan) | **Github:** github.com/VanillaCoder
Portfolio: vanillacoder.github.io/Portolfio

SUMMARY

Web Developer who attended the UC Davis full-stack web development program. Thrives in a fast-paced and cooperative environment and is passionate about the way in which coding allows the ability to tackle problems with both logic and creativity. Encompasses the ability to be personable and creative, as well as analytical, therefore, well-positioned for a role in development.

TECHNICAL SKILLS

Tools: HTML, CSS, JavaScript/ES6, Bootstrap, JQuery, React, Git, Github, Command line, npm, Node.js, Express, Mongoose
Databases: MySQL, MongoDB

PROJECT HIGHLIGHTS

Where2Go | github.com/VanillaCoder/Where2Go | vanillacoder.github.io/Where2Go

- Where2Go is a site that allows users to quickly find events and weather for the current and next 6 days.
- Core responsibilities: User input data storage using Firebase and integration of the OpenWeatherMaps API for proper weather forecasting.
- SASS, Materialize, jQuery, Moment, the Yelp Fusion API, and OpenWeatherMaps API.

EXPERIENCE

Tutor **2018 – current**
Your First Choice Tutoring **Sacramento, CA**

- Educated students, grades 6-14, across all subjects in a one-on-one environment.
- Created strong relationships with returning students year after year.
- Proven ability to understand student problems and lead them to success.

Assistant Manager **2016 – 2018**
Which Wich **Sacramento, CA**

- Managed a rotating team of 3-7 employees daily, e.g., delegating work tasks, assuring standard of work, creation and upholding of workplace culture.

EDUCATION

University of California - Davis, Coding Bootcamp - Davis, CA **Received: August 2019**
• Certificate: Full-Stack Web Development

Folsom Lake College - Folsom, CA **August 2013 - December 2014**
Completed 32 credits towards Associates in Computer Science

- Relevant courses:
Intro Structured Programming | Algorithm Design/Problem Solving | Intro to CIS