WILLIAM BRINK

will.brink55@gmail.com https://github.com/wbrink https://wbrink.github.io

OBJECTIVE

A full time opportunity to utilize my skills in the web development field and further my abilities in becoming a full stack engineer.

EDUCATION

University of California, Davis

B.S. Managerial Economics

• Competed on Men's Division I Golf Team

Graduation: Spring 2017

GPA: 3.30

Fall 2013 - Summer 2015

University of California, Davis

Full Stack Web Development Bootcamp

Currently Enrolled

Dec 2019 - Jun 2020

SKILLS

Python Flask Linux (Ubuntu)

SQLAlchemy AWS EC2 (have used)

Semantic HTML5 REST API (used not written)

CSS3 Microsoft Office Suite

Client-side Javascript Git (basic proficiency) with team

RELEVANT PROJECTS

Projects

- Worked with group to create a web app that utilizes NASA APIs to track asteroids and the ISS
 - Learned how to utilize Git Flow
- Created a day planner that uses moment.js to deal with date objects and implemented a from scratch calendar.
- Created personal portfolio website using HTML5 and CSS3.
- Created a password generator using client-side technologies with Javascript
- Created a weather dashboard that utilizes the Open Weather API to display the current and five day forecast for user inputted location.
- Created a Javascript quiz game that is a single page application that relies heavily on setTimeInterval function and hiding elements in the DOM with client side Javascript

WORK & VOLUNTEER

Manteca Park Golf Course

June 2011 – February 2020

Carts and Range Attendant

Junior Golf Clinics 2012, 2013, 2014

Volunteered to help give tips to junior golfers on different aspects of the game

REFERENCE

Dennis Wells Supervisor: Manteca Park Golf Course (209) 609-6442