Alvin Balmeo

abalmeo@berkeley.edu | (619) 508-0302 linkedin.com/in/alvinbalmeo | github.com/abalmeo | abalmeo.github.io/portfolio

Education

University of California, San Diego

The Coding Bootcamp - Full Stack Web Development

July 2018

University of California, Berkeley

B.A. Integrative Biology

August 2016

Leadership: Secretary, Pilipino Association for Health Careers

Technical Skills

Experience

 Ajax, Bash, Bootstrap, CSS, Express.js, Github, Handlebars, Javascript, HTML 5, Node.js, Ajax, RESTful API's, MySQL, MongoDB, MVC Framework, React.js, Postman

Exposure

Firebase, Testing with Mocha and Chai, Scraping, Unsplash API

Projects

Hobbyist

Social media page for users to learn and share skills to other individuals

- Interconnected front-end and back-end routes to post data to MongoDB
- Conceptualized user profile components to seamlessly display and modify profile information
- Contributed to front-end design by modularizing profile components

beerMappSD

Web application allowing users to search San Diego breweries and query beers from RateBeer API

- Utilized bCrypt and Passport for user authentication and persistent log-in sessions
- Modeled MySQL database, enabling rapid access to personalized user data
- Designed Express.js backend to save and receive user data

Professional Experience

Crown Bioscience

Assistant Study Director

July 2017 - Present

- Directing the development of the MuPrime platform to increase Crown Bioscience San Diego research capabilities
- Supporting Study Directors in guiding and monitoring multiple teams of 20-30 projects to completion
- Managing teams of 2 to 4 people for the execution of client studies netting 100.000-200.000 in revenue per month
- Developed excel tools to reduce shipping errors and increase efficiency and accuracy of documentation

Research Associate I

November 2016 – July 2017

- Performed therapeutic preclinical testing on immunocompromised mice injected with patient-derived xenograft cancer models
- Assigned over 400-500 immunocompromised mice with 8-10 different projects
- Provided detail-oriented data in formulation, dosing, and monitoring of studies

Research Associate Intern

October 2016 - November 2016

- Implemented a system of organizing chemical reagents
- Conducted 1-2 studies testing the efficacy and tolerability of pharmacology compounds in immunocompromised mice

Bentley Lab: Reproductive Neuroendocrinology

Research Assistant | UC Berkeley

November 2015 – August 2016

- Cryosectioned and stained 50+ mouse ovaries for analysis
- Quantified Corpus Luteum number and size from over 400 ovary sections
- Performed Immunohistochemistry for Serotonin and GnIH in Zebra Finch brain