

Alvin Balmeo

abalmeo@berkeley.edu | (619) 508-0302 | [linkedin.com/in/alvinbalmeo](https://www.linkedin.com/in/alvinbalmeo) | github.com/abalmeo

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