

Wesley Cheung

t: 510.219.2737

e: wesley.h.cheung@gmail.com

Santa Barbara, CA / Remote

[Portfolio](#)

[Linkedin](#)

[GitHub](#)

Skills

React, Redux, JavaScript, HTML5, CSS3, SCSS, Ruby on Rails, jQuery, SQL, PostgreSQL, AWS, Webpack, MongoDB, Node.js, Express.js, Git, Heroku, Webpack

Projects

Shuttr | [live site](#) | [github](#) JavaScript , React / Redux , Ruby on Rails , PostgreSQL , CSS3 , AWS , Heroku , Webpack

A Ruby on Rails implementation of Flickr

- Implemented custom back and front end User Authentication by combining Rails, Active Record, and React to successfully log in and sign up a user for the application.
- Connected the Rails backend with AWS S3 for media storage and organization of images uploaded by the user, which are then displayed using the OpenURI library.
- Employed CSS3 flex-box, flex-grow, and object-fit for a smooth grid layout to dynamically display photos.
- Incorporated custom client-side form validations to avoid making unnecessary AJAX requests which improved performance of the application.

NBA Bets App | [live site](#) | [github](#) JavaScript , Ruby on Rails , mongoDB, Express, CSS3, Heroku , Webpack

A NBA Sports betting app that allows users to use free in-app currency to bet on live odds for NBA games

- Collaborated and coordinated with two other team members to complete the full-stack project within 3 weeks.
- Prevented unauthorized access to user information by implementing JSON web token and Passport to protect express routes and verify user credentials.
- Utilized React Hooks to implement a dynamic toast notification whenever a successful bet was created.
- Set up React-Cron and Heroku Scheduler to schedule API requests for live betting odds and game results.

NBA GOATS | [live site](#) | [github](#) Vanilla JavaScript , HTML, CSS

- Implemented Canvas to produce bar and pie graphs of different accolades over the course of an NBA career.
- Created an interactive image gallery that allows the user to navigate through player photos.

Experience

Customer Care Representative (CCR) | August 2020 - September 2021 | Santa Barbara, CA

Appfolio, Inc.

- Troubleshooted Appfolio Property Manager Software issues brought up by Appfolio clients through testing and reproducing problems for engineers to fix.
- Utilized Salesforce Customer Relations Management Software to manage a queue of customer support requests and closed over 1,500 cases.
- Handled technical/accounting support and product training to Appfolio clients and Appfolio Associate CCR new hires, allowing them to be more proficient with using the Appfolio product.
- Collaborated heavily with fellow CCR to assist with queue management and quick case resolution.

Athletic Training Intern | October 2017 - March 2018

UCSB Intercollegiate Athletics

- Collaborated with UCSB athletics trainers in order to oversee the exercise and training of Division 1 athletes.
- Trained in and performed emergency medical assistance by administering first aid to protect UCSB athletes.

Education

App Academy | Winter 2021 | San Francisco, CA / Remote

Immersive software development course with focus on full stack web development.

University of California, Santa Barbara | Spring 2020 | Santa Barbara, CA

B.A. Major: Geography, GIS emphasis | Minor: Art & Technology

- Relevant Courses: CMPSC 8: Intro to Computer Science, ART 22: Computer Programming in the Arts