# REBECCA BREWSTER

FRONT END DEVELOPER

## CONTACT

(858) 722 - 0146 rlbrewster8@gmail.com Covina, CA

#### **EDUCATION**

UC Merced: B.S. Biology

Learning Fuze Web Development Bootcamp and Coding School

#### CONNECT

in linkedin.com/in/rebecca-brewster

github.com/R-Brewster

rebeccabrewster.com

# **TECHNICAL SKILLS**

#### STRONG

JavaScript, jQuery, HTML5, CSS3, ReactJS, ReduxJS, Socket.IO, Git, GitHub, Bootstrap, Materialize, HTML Canvas, Meistertask, Chrome DevTools, PhpStorm, Visual Studio Code

## EXPERIENCED

AJAX, Axios, Fetch API, Postman, SQL, MySQL, PHP, Node.js, Salesforce, Inkscape, Gimp, Photoshop, Amazon Web Services

## **APPLICATIONS**

## HELLO, OPERATOR Github Live

- Javascript-based multiplayer game where a spymaster guides a spy through a map, encouraging player communication
- Responsible for constructing the landing, login, and lobby pages as well as the game user interfaces with **ReactJS** and **ReduxJS** as the primary front end team member
- Debated game design components such as game physics and object collision with a team, and evaluated client and server side communication options for real-time client side updating
- App runs on Node.js server built with PHP and a SQL database, with communication to the client facilitated by a combination of Socket.IO and the Fetch API
- Technologies implemented for appearance include HTML5, CSS3, HTML Canvas, and Flexbox for mobile-responsiveness

## CLUE MEMORY MATCH Github Live

- Planned and executed features including to drag and drop to match a randomly generated crime based on the Clue board game
- The game includes comparing card choices for win functionality, randomization of all elements to encourage repeat play, and player statistics, all organized in an **MVC framework**
- The technologies selected include HTML5 and CSS3 for basic styling, and Javascript and jQuery providing game play
- Mobile devices are supported with **jQuery UI** for mobile drag and drop, and **CSS Grid Layout** for responsiveness

## POKEMON SPEED BATTLE Github Live

- A two-player game where each player is given a Pokemon card with stats and they 'battle' the other player by following key press commands
- App uses a combination of three APIs, and is the product of a two-day hackathon, developed in an agile environment, and used **Meistertask**, swim lanes, stand ups and sprints
- Roles included developing the page layout and enabling mobile functionality, as well as testing the APIs for stability with **Postman**
- HTML5, CSS3, and Bootstrap used for appearance, with functionality provided by Javascript, jQuery, and AJAX calls

#### **EXPERIENCE**

#### ESRI USER CONFERENCE CLERK 2017

- The day to day tasks included routing contracts and purchase orders, and maintaining tradeshow event information through ExhibitForce, SAP, and Excel spreadsheets
- Long term tasks involved facilitating annual User Conference preparation by performing clerical tasks for the Tradeshow Events team, especially acquiring information about submissions to the conference map exhibition, thus ensuring target attendance
- Managed the questions of attendees, smoothing over concerns and recommending procedures

## UC MERCED ADMISSIONS 2013 - 2016

- Started as an intern in 2013, developing marketing materials such as videos and publications to increase student enrollment
- Executed marketing campaigns and developed a few student-run ones, primarily by creating and managing professional social media accounts designed to connect to prospective students
- The latter months of employment were as an admissions recruiter for the greater Los Angeles area, involving traveling to a variety of schools and engaging in presentations to prospective students, and assisting them in their application process