Kyle J. K. Easton

kikeaston@gmail.com | LinkedIn | GitHub | (317) 828-9396 | San Francisco, CA

TECHNICAL SKILLS

- Programming Languages: JavaScript, HTML, CSS, Node.js, Ruby, SQL
- Frameworks & Libraries: React, Bootstrap, jQuery, Express, Ruby on Rails
- Databases: PostgreSQL, MongoDB, MySQL
- Other Technologies: GitHub/Git, JIRA, Postman, TestRail, Optimizely, Rollbar, Slack, Heroku, Salesforce

ENGINEERING EXPERIENCE

General Assembly

November 2017 - March 2018

Web Developer Immersive Student San Francisco, CA

SkiMe | GitHub

- Single page mobile application designed for skiers and snowboarders to see real-time snow condition updates for trails at selected resorts
- Front end views are rendered with React using Bootstrap for the CSS framework; Backend programming set up as a Ruby on Rails API serving JSON
- Individual one and half week project; created mockups, wrote sprints, user stories, entity relationship diagram, and designed wireframes
- User interface designed to be easy to navigate with a responsive, simple UI to remain glove compatible so users can interact with it while on the chairlift

BattleShip | GitHub

- Traditional game of Battleship utilizing a 10 x 10 grid for placing and guessing ship locations; users play against the computer
- Collaborative four member group project built in a week and half using the MERN stack of MongoDB, Express, React and Node is for the web technologies
- Design focus was tailored to resemble the appearance of a vintage arcade game while using modern technology

Vagabond | GitHub

- Full stack web application where users can create an account and leave reviews about cities they have visited
- Partner project utilizing Ruby on Rails for handling an MVC architectural pattern with PostgreSQL for the database
- Bootstrap used throughout as the CSS framework to maintain a clean and simple styling for the carousel, forms, buttons, and overall layout

PROFESSIONAL EXPERIENCE

Credible Labs, Inc. QA Analyst

June 2016 - September 2017

San Francisco, CA

- Collaborated with a cross-functional, agile team of product managers, designers, and engineers to ensure correct acceptance criteria and documentation of impacted areas for defects and new features
- Experienced writing detailed test cases, test plans, documenting test scenarios, logging acceptance criteria, and tracking release testing metrics
- Performed cross-browser testing (Chrome, Firefox, Safari, IE, etc.) utilizing multiple platforms for both desktop and mobile based features
- Proficiently tested defects of new and existing features using various testing methodologies including: functional, system, usability, end-to-end, API-integration, regression, A/B testing, and sanity
- Built out and developed regression test case suite taking the number of test cases from under 30 to over 700
- Participated in daily stand-ups with agile team to discuss the day's plan, priorities, and any sprint-level details
- Interviewed potential candidates to keep up with the ever growing QA and company needs; participated in post-interview meetings to discuss candidate's qualifications and overall team fit
- Served as a trainer for five new hires sharing my passion and creative problem solving strategies to ensure each new employee had a thorough understanding of the business, product, and team

Credible Labs, Inc. June 2015 - June 2016

Operations Analyst

San Francisco, CA

- Evaluated customer requests for loan offers through our various product verticals; processed those requests efficiently, accurately and professionally in accordance with the lenders' and credit bureaus' policies
- Tracked and documented patterns and problem areas users faced throughout the form to submit to Product and Engineering teams to strive to continually improve our architecture and clients' experience
- Helped build out dedicated Customer Service team to improve on employee specialization between Loan Operations and the new CS to better
 assist customers in a more timely, high quality, and efficient manner while ensuring the security of sensitive information

Marmot Mountain, LLC Retail Operations Associate

January 2014 - June 2015

San Francisco, CA

JPMorgan Chase & Co. Transaction Processing Specialist Indianapolis, IN November 2012 - July 2013

EDUCATION

Indiana University - Bloomington
Bachelor of Science in Public Affairs, B.S.P.A.

August 2008 - May 2012

Management and Information Systems Bloomington, IN

General Assembly
Web Development Immersive

November 2017 - March 2018

San Francisco. CA

Completed a 12-week full-time, immersive bootcamp program learning the foundations of software development and computer science with a focus on full stack web applications. A number of programming languages and technologies were used throughout the course including developing code with JavaScript, HTML, CSS, Ruby on Rails, ¡Query, Bootstrap, React, Node.js, Express, MongoDB, and PostgreSQL.