Peter Arriaza

732-275-2164 | peter.arriaza@gmail.com peterarriaza.github.io Philadelphia, PA

OBJECTIVE

Passionate learner and self taught developer seeking a new career as a Software Engineer, where I can use my design, analytical, and project management skills to build exciting and interactive products for my clients.

EDUCATION

University of Pennsylvania
BSE Mechanical Engineering and Applied
Mechanics - May 2016

SKILLS

- HTML5, CSS3, JS ES6, jQuery
- · React, Redux, React Native
- Node.js, Express, MongoDB, Chai/Mocha/Jest
- REST API Design
- git/Github
- User Authentication

- Continuous Integration/Deployment
- AWS Amplify/Cognito/S3
- Docker
- Open Source Development/Maintenance
- Wireframes and User Stories
- Mockups in Figma

PROJECTS & EXPERIENCE

Phlask

Code for Philly

- Open source project through Code for Philly deployed progressive web app that allows users to find nearby water bottle refill taps to reduce plastic water bottle waste.
- Built React elements for UI functionality legend/toggle buttons to provide marker filtering and search bar with autocomplete suggestions.
- Collaborated with team of 5 developers to maintain codebase on Github.

Food Menu & Cart

- React Native project that recreates basic functionality of Good Uncle food ordering app users sign up/sign in, scroll through menu screens, and add items to a cart implemented with Redux.
- User authentication enabled with AWS Amplify/Cognito and requires email confirmation.

SEPTA-View Thinkful

- React/MongoDB web app that allows users to favorite transit routes they use most often and displays the status of those routes on a dashboard.
- Statuses created from live SEPTA-GTFS realtime

Pantry Thinkful

- HTML/CSS/JS/Node/MongoDB web app that allows users to keep track of the food items in their home to know who bought which items and how much they paid for it.
- · Continuous Integration with TravisCI to Heroku.
- Tested with Mocha/Chai.

Javan Engineering March 2018 - Present

- · Currently full time employment as Process Mechanical Engineer.
- Analyze client chemical process conditions and specify equipment to optimize safety and performance.