#### 732-275-2164

peter.arriaza@gmail.com

# Peter Arriaza

1821 Christian St. Philadelphia, PA 19027 linkedin.com/in/peterarriaza | github.com/PeterArriaza

#### **OBJECTIVE**

Highly driven mechanical engineer and Thinkful (coding bootcamp) student seeking a new career as a Full-Stack Web Developer, where I can use my design, analytical, and project management skills to build exciting and interactive products for my clients.

#### **SKILLS**

- HTML, CSS, JavaScript, jQuery, Node.js, git, MongoDB, Chai/Mocha, Travis CI, Heroku
- · C, Matlab, Obj-C
- · Adobe InDesign & Photoshop, SolidWorks

#### **EDUCATION**

### University of Pennsylvania

BSE Mechanical Engineering and Applied Mechanics - May 2016

#### PROJECTS & EXPERIENCE

#### Quiz App

October 2018

• Single page interactive quiz app about music trivia that tracks user's scores, provides feedback on correct answers, and shows results at the end of the quiz. Built with HTML/CSS/JS.

## Javan Intranet Redesign

October 2018

 Updated company (~100 employees) internal Internet landing page that displays company announcements, sign out log, and standards to have a modern look, be responsive across all browsers/mobile devices, and be more user friendly.

## BeerBelly

January 2019

- Web app to locate breweries, bars, and stores near a specified location that sell beer.
- Integrated Beer Mapping Project API with Google Maps to place pins on map and display list of results.
- Built with HTML/CSS/JS.

# Pantry

February 2019

- Web app that allows users to keep track of the food items in their home to know who bought which items, how much, they paid for it, when it might go bad, and insights on food buying history and usage.
- Built with HTML/CSS/JS/Node/MongoDB/Heroku/Travis/Mocha/Chai.

## Javan Engineering

March 2018 - Present

- Currently full time employment as Process Mechanical Engineer at industrial/pharmaceutical consulting company.
- Analyze client process conditions and specify equipment to optimize safety and performance.