# **PERRY HUANG**

**Full-Stack Software Engineer** 

**♀** Boston, MA

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#### **SKILLS**

# **Languages**

JavaScript Python HTML, CSS

#### **Technologies**

React MongoDB
NodeJS Mongoose
Django Git
Express GitHub
PostgresQL Bootstrap
SQL Handlebars
jQuery Sass

#### **Other Programs**

Arduino Keyshot
AutoCAD MATLAB
Creo SolidWorks

#### **EDUCATION**

**Northeastern University** - Boston, MA Bachelor of Science, Mechanical Engineering

**GPA: 3.78 / 4.0 - Magna Cum Laude** 2014 – 2018

# Capstone Design Project: Bimodal Bone Stimulation Device

- Worked closely with four other engineers to develop concept into functional prototype
- Designed, prototyped and iterated a bimodal bone stimulation device for ICU infants using vibration and e-stim
- Voted best project in our track by panel of 9 jurors

#### SOFTWARE ENGINEERING PROJECTS

- IRONMAN Fit Social fitness app where users can log workouts and share it to
  a live feed for other users to see. Back end API built with Django and
  PostgresQL. Front end built with React, JavaScript and Bootstrap.
- Mass Martial Arts A crowdsourced library of martial arts gyms in the Greater Boston Area. Back end API built with Express, MongoDB and Mongoose. Front end built using HTML/CSS, Handlebars, ¡Query and Bootstrap.
- <u>DevSpot</u> Team project developed 100% remotely with 3 other engineers, a social networking app for software devs. Back end API built with Express, MongoDB and Mongoose. Front end built with React, JavaScript, Bootstrap.
- <u>Tic Tac Toe</u> A single-page game application built on a RESTful API which stores user account information, game states and allows for token authentication. Game logic, menu animations, modals and UI flow all developed with JavaScript, jQuery, Ajax and Bootstrap.

#### **EXPERIENCE**

### **Software Engineering Immersive Fellow**

June 2020 – Sept 2020

**General Assembly** 

- A flagship full-time, 500+ hour, 12 week intensive course on the fundamentals of computer science and full-stack software development
- Built 4 full-stack applications from the ground up (1 team-based project)
- Immersed in industry best practices and workflow, including git version control, code refactoring, product development life cycle, agile and scrum frameworks, and daily standups

# **Mechanical Engineer Intern**

Nov 2019 - June 2020

SharkNinja

- Directly involved in agile engineering development of new generation consumer products across the Ninja brand through scrum and daily stand ups
- Designed, prototyped and iterated several production features of best in class
   Ninja kitchen products
- Communicated innovative engineering designs through collaboration with Product Development, Marketing, Food Science and Culinary cross-functional teams through CAD layouts, proof of concept models and rapid prototypes
- Hacking and teardown of competitor products to reverse-engineer features
- Evaluated and iterated designs for key performance indicators (KPIs), quality, consumer satisfaction and cost-effectiveness

#### **Automotive Design Co-op**

Jan 2017 - June 2017

Bosch

- Designed and constructed electromechanical test system capable of testing and recording data for different configurations of prototype valve
- o Developed test specifications to monitor key performance metrics of valve
- o 3D designed and machined prototype valve parts by lathe, mill and 3D printing
- Documented, analyzed and presented weekly data to team and recommended design improvements

#### Medical R&D Co-op

Jan 2016 – June 2016

NxStage Medical

- Aided in the development of next generation kidney dialysis machine through validation and verification
- Wrote and documented weekly technical reports on viability of designs and test results