

PERRY HUANG

Full-Stack Software Engineer

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SKILLS

Programming Languages

JavaScript
Python
HTML, CSS

Technologies

Bootstrap	Arduino
Django	AutoCAD
Express	Creo
Git	Keyshot
GitHub	MATLAB
Handlebars	SolidWorks
jQuery	
MongoDB	
Mongoose	
NodeJS	
PostgreSQL	
React	
Sass	
SQL	

EDUCATION

Northeastern University - Boston, MA

*Bachelor of Science,
Mechanical Engineering*

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

PROJECTS

Bimodal Bone Stimulation Device

Senior Capstone Project

- 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 track by panel of 9 jurors

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, including 1 team-based project.

- [IRONMAN Fit](#) – Social fitness app where users can log workouts and share it to a live feed for other users to see. Back end built with Django and PostgreSQL. Front end built with React, JS, Bootstrap
- [Mass Martial Arts](#) – A crowdsourced library of martial arts gyms in the Greater Boston Area. Backend API built with Express, MongoDB and Mongoose. Front end built using HTML/CSS, Handlebars, jQuery and Bootstrap.
- [DevSpot](#) – Team project built with 3 other engineers, a social networking app for software devs. Backend API built with Express, MongoDB and Mongoose. Front end built with React, JavaScript, Bootstrap
- [Tic Tac Toe](#) – 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.

Mechanical Engineer Intern

Nov 2019 – June 2020

SharkNinja

- Directly involved in the engineering development of new generation consumer products across the Ninja brand
- 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
- Developed test specifications to monitor key performance metrics of valve
- 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
- Solely responsible for maintenance, safety and hygiene of test lab

Medical R&D Co-op

Jan 2016 – June 2017

NxStage Medical

- Aided in the development of next generation kidney dialysis machine through validation and verification
- Troubleshoot with dialysis machines to find root cause of common failures
- Developed and performed test procedures in accordance with company and industry standards
- Implemented design changes through support of benchtop testing and data
- Wrote and documented weekly technical reports on viability of designs and test results