# **JOHN BURNS**

# **Software Engineer**

+15084098461

Ø github.com/johnb1003

S linkedin.com/in/john-burns-dev

@ johnburnsdev@gmail.com

**9** 87 Thacher St, Attleboro, MA 02703

## **EDUCATION**

# **Bachelor of Science in Computer Science**

GPA 3.3 / 4

## **PROJECTS**

## ReflectMe Tech

#### **Personal Project**

- Created a customizable smart mirror platform with a focus on motivating users to achieve personal fitness goals
- Initialized PostgreSQL backend to keep track of user account information and physical activity schedules
- Configured a Spring Boot REST API with JSON web token-based authentication and authorization
- Designed a total of eight unique and responsive web pages using HTML, CSS, and jQuery

### EleNa

#### CS 520: Theory and Practice of Software Engineering

菌 1/2020 - 5/2020 🛮 🗗 https://github.com/eric60/Spring-Elevation-Navigation-System

- Participated in full-stack development of an elevation-based navigation system for cyclists in Amherst
- Administered a PostGIS PostgreSQL database which held all node and edge data for the map of Amherst
- Performed JUnit tests to ensure that each update upheld the integrity of the codebase
- Constructed a web UI to take in user inputs and display generated routes with the use of jQuery and AJAX calls

## **OrchardWatch**

#### CS 320: Software Engineering, Mobile app team

- Produced an Android mobile application which takes in pictures of potentially disease-ridden apples and uses
  machine learning to return to the user the likelihood and type of disease that the apples may have
- Acted as customer liaison to ensure the functionality of our product matched the customers desired use cases
- Architected an AWS-based cloud infrastructure to support the OrchardWatch platform which was adopted by the entire class

# **TECHNOLOGIES**

Languages: Java, Python, SQL, JavaScript, HTML, CSS, C, C++

Experience with: Spring Boot, PostgreSQL, jQuery, Amazon Web Services, Linux Server Management, Git