# TRUNG THANH TRUONG

781-539-9427 - TTRUONG91498@GMAIL.COM - 463 HARLESTON, 30 LOWER CAMPUS RD, SOMERVILLE, MA, 02144

#### **EDUCATION**

Tufts University May 2021

Bachelor of Science in Computer Engineering. Bachelor of Science in Computer Science

GPA 3.89

### RELEVANT COURSEWORK

Algorithms, Data Structure, Programming Languages, Machine Structure and Assembly Language, Web programming, Electrical Systems, Electronics, Autonomous Intelligent Robots with ROS

#### **EXPERIENCES**

## **Finsify JSC - MoneyLover - Hanoi, Vietnam,** *Software Engineering Intern*

June 2018 - August 2018

- Implemented new Vue.js front-end features (including customized search bar and budgeting window) for the MoneyLover web-application to enhance user experience
- Maintained and reorganized Express backend API and Redis sockets for easier accessibility

### **FPT Information System** - **Hanoi, Vietnam,** *Software Engineering Intern*

May - June 2018

 Designed a Salesforce cloud-based application for the Vietnam Maritime Commercial Bank to provide professional management tools for the marketing and sales team

# Jay Pritzker Academy - Siem Reap, Cambodia, Robotics Instructor

July - August 2016

• Led a group of 8 students to deliver lessons on basic robotics and engineering process at the Jay Pritzker Academy, an institution founded for gifted scholars in impoverished rural areas of Siem Reap

### **PROJECTS**

#### MoneyLover clone – Individual summer project

June 2018

• Re-implemented a popular money management app using Vue.js frontend, Express and MongoDB backend, and Passport.js for authentication for educational purpose

# **Tufts Telepresence Turtlebot** – Final project @Autonomous Intelligent Robots

May 2018

 Created a ROS-based telepresence robot that has autonomous maneuvering functionality using AMCL localization, SLAM gmapping, and can be controlled over the Internet using rosbridge WebSockets

## **IOT House** – Best new-comer project @Tufts Polyhack hackathon

October 2017

 Created a house model that has real-time facial recognition functionalities, and can be controlled over the Internet using an ESP32 board

## **3D-printed Robotic Blimp** – High school senior project

April 2017

 Designed the user-interface and the 3D-printed frame of an Arduino-based robotic blimp that has face and color tracking ability using OpenCV

### **Efficient Heating System –** CT State Science Fair, Gilchrist Environmental Fellowship

March 2016

Developed a hardware design that increases the efficiency of a custom-made solar-powered air regulator

## SKILLS

- Programming languages: C++, C, Java, Python, JavaScript, HTML, CSS
- Web-dev tools: Vue.js, Bootstrap, jQuery, Node.js, Express.js, Feathers.js, Adonis.js, Puppeteer.js, Firebase
- Databases: MongoDB, MySQL, PostgreSQL
- Hardware experience: integrated circuits designing, power system, embedded microcontrollers, 3D-printing
- Fluent in Vietnamese, proficient in Spanish, elementary in Chinese

# **OTHER ACTIVITIES**

Tufts Club Basketball, Tufts Robotics Club, Tufts Vietnamese Student Club, Computer Science Exchange, MakeHarvard Hackathon, Hack@Brown Hackathon, WMFO Radio Station Co-host, Resident Assistant