

# Derick Yang

(401) 218-8545 | derickwyang@gmail.com | github.com/dyang108 | linkedin.com/in/derick-yang

## EDUCATION

### Tufts University

*Bachelor of Science in Computer Science and Mathematics*

**3.95/4.00 GPA**, Dean's List, National Merit Scholar

**Coursework:** Data Structures, Discrete Math, Machine Structure and Assembly Language, Programming Languages, Computation Theory, Databases, Web Programming, Abstract Algebra, Real Analysis I and II, Probability, Statistics, Abstract Linear Algebra

**Medford, MA**

*Expected May 2018*

## SKILLS

**Programming Languages:** JavaScript, Python, C++, C, Go, Java, MATLAB, HTML, CSS, LaTeX

**Frameworks/Tools:** Git, Node.js, Flask, MongoDB, AngularJS, React/Redux, React Native, Bootstrap

**Language:** Mandarin Chinese (fluent: speaking, proficient: reading, writing)

## EXPERIENCE

### The MathWorks, Inc.

*Software Engineering Intern*

**Natick, MA**

*May 2017 – Present*

- Design, implement, and test runtime data inspector and debugger tool for domain modeling
- Develop user-friendly web interface to manipulate data in MATLAB, C++, and JavaScript projects
- Facilitate migration of internal teams to performance enhancing framework

### Embark Corporation

*Software Engineering Intern*

**New York, NY**

*May 2016 – August 2016*

- Designed and implemented adaptive scoring algorithm to match prospective students with schools
- Developed full-stack features in production web application using AngularJS, Node.js, and MongoDB
- Created and integrated end-to-end test suite for web application with Jasmine and Protractor

### Tufts University

*Research Assistant*

**Medford, MA**

*September 2015 – May 2016*

- Utilized Java Swing toolkit to build GUI for robot action editor
- Developed software for intelligent robots in collaboration with graduate researchers

### University of Rhode Island

*Electrical Engineering Research Assistant*

**Kingston, RI**

*May 2015 – August 2015*

- Implemented multilayer neural networks and support vector machines to classify images
- Analyzed high-dimensional datasets using dimensional reduction and classification techniques in Python

## PROJECTS AND CONTRIBUTIONS

**Web Coder** (2017): Build web app for collaborative coding with Go, Node.js, and MongoDB

**Collaborative Radios** (2017): Build React Native app for real-time radios with WebSockets, Spotify, and Cron

**Fake News Detector** (2017): Trained naive Bayes classifier, performed sentiment analysis to classify articles

**Tufts Dining Web Scraper API** (2016): Created RESTful API in Python for ~10 teams to use in class project

**Meal Swipe Exchange** (2016): Created web app in Angular and Node for students to exchange meal swipes

## LEADERSHIP AND ACTIVITIES

### Tufts Club Tennis, President

*September 2014 – Present*

- Led Tufts team to qualify for national championship as one of two Division III schools in the country
- Organize first annual Tufts-hosted regional collegiate club tennis tournament

### JumboCode, Member

*September 2016 – Present*

- Develop web-based ticket marketplace using Flask for Talloires Network nonprofit

### Tufts Financial Group, Analyst

*September 2014 – May 2015*