# Henry Zhou

henry.zhou@tufts.edu | 119 North Street, Somerville, MA 02144 | +1 781.859.8295 | www.ehnree.github.io

#### Education

### Tufts University | Medford, MA

2013-2017

Bachelors of Science Computer Science

GPA: 3.64, Major GPA: 3.80

Relevant Coursework | Algorithms, Data Structures, Operating Systems, Programming Languages, Web Programming, Machine Learning, Advanced Computer Architecture, Natural Language Processing, Machine Structure & Assembly Language Programming, Computer Graphics

## Selected Experience

#### Bloomberg LP | New York, NY

May - Jul 2016

Software Engineering Intern

- Performed full stack web development for the Bloomberg Cross Verticals team.
- Designed and implemented a RESTful web service for application metrics aggregation (GitHub, SonarQube, Jenkins) using Jersey, Maven, and Flyway DB + MySQL.
- Built front end dashboard using Bootstrap 3, ¡Query, and CSS3.

## **Tufts Dept. of Computer Science** | Medford, MA

Aug - Ongoing 2016

TA for Comp105 - Programming Languages

• Hosted office hours for students, created file templates for assignments, and graded homeworks.

#### Redline Trading Solutions | Woburn, MA

May - Aug 2015

Software Engineering Intern

- Expanded and enhanced automated test framework for order execution software.
- Designed and implemented custom logger and test metrics aggregator.
- Tested and debugged new and ticketed features.

# Boston360Video | Boston, MA

Aug - Nov 2015

Google Cardboard Developer

- Prototyped Open House VR, an iOS application for steroscopic viewing of 360 degree images of houses using Google Cardboard and Unity.
- Designed and implemented company landing page.

#### Skills

**Software development:** C, C++, Java, Python, Git

Front-end: HTML, Javascript, CSS, jQuery, Jekyll Back-end: Node.js, SQL, NoSQL, Jersey

Other: Jenkins, SonarQube, Unity, JIRA, Maven, IntelliJ IDE, Blender

#### **Projects**

Terraform | 3D terrain builder web app. Built with WebGL and Three.js.

Tufts Dining Concept | Web and mobile app conceptualizing new site for Tufts Dining Services. Full stack dev using Node, Express, Twilio, and Bootstrap. Deployed on Heroku. Mammogram Classifier | Used Google Tensorflow to build a Conv. Neural Net to classify mammograms as cancerous or benign.

Reddit Sentiment Analyzer | Built sentiment classifier for reddit comments using Naive Bayes, Hidden Markhov Models, and various text preprocessing techniques.

#### **Activites**

Tufts Consulting Collective | Project manager, coordinate 5 analysts and client relations. Tufts Polyhack | Co-organizer for Tufts University's annual fall student hackathon. Tufts Varsity Track and Field | 110m and 400m hurdler for Tufts T&F for 2 years.