# Pulkit Jain

**∠**: pulkit.jain@tufts.edu

 $\square$ : +1-781-827-1690

in: pulkitjain10 O: pjain03

**②**: My Website

#### **EDUCATION**

Tufts University

Medford, MA

Bachelor of Science in Computer Science

Expected May, 2019

**Honor(s)**: Dean's List

Relevant Experience

# **Human Robot Interaction Laboratory**

Medford, MA

Research Assistant

May 2018 - Present

- $\circ~$  Extending the existing modes of communication with agents to include gesture recognition.
- Researching various datasets and training models to recognize gestures such as "grasping".
- Working with OpenPose, an open source computer vision library for pose estimation and detection.

JumboCode

Medford, MA

Front-End/Mobile Developer

Jan 2017 - May 2018

- Harvard Square Homeless Shelter: Created a React Native application to help track resources, volunteers, bedding information, and lottery information for the Shelter.
- Boston Athletics Association: Wrote a cross-platform mobile application to facilitate the tracking of volunteers at mass events such as the Boston Marathon.

CareDash Cambridge, MA

Software Developer Intern

May 2017 - Aug 2017

- Created REST API routes for 3rd party consumption, facilitating exchange of privileged healthcare provider information.
- Utilized Apache SOLR to combine in-house and third party data to deliver optimized search results.
- Designed and implemented a responsive healthcare news portal for integration into Google News.
- o Optimized search engine discoverability of news portal by writing JSON-LD markup.

#### Tufts University Computer Science Department

Medford, MA

Teaching Assistant

- COMP170: Theory of Computation
- o COMP20: Web Programming

## Selected Projects

- Tone: Built a React Native app that utilizes a Node.js backend to accept audio, perform sentiment analysis on the speech in the file, and match it to a song with a similar sentiment; Got selected to present the app as a finalist of Polyhack2017.
- ANN-Multiclass: Implemented a fully-connected feed forward backpropagation neural network utilizing popular packages such as scikit-learn to classify numeric data of any sort into multiple classes.

#### SKILLS

Languages: Python, C/C++, SQL, Javascript, Java, HTML/CSS, SML

Technologies: Git, Django, PostgreSQL, Heroku, Flask, AWS, React, Photoshop, MongoDB, NodeJS

#### PERTINENT COURSEWORK

Data Structures, Algorithms, Machine Learning, Computation Theory, Machine Structure and Assembly Language, Web Engineering, Programming Languages, Cybersecurity, Linear Algebra, Calculus (I and II), Statistics

## OTHER SKILLS AND INTERESTS

Foreign Languages: Hindi, Bengali.

**Leadership**: President of the Taekwondo Club.