

# Leland Wu

leland.wu4@gmail.com | lelandhwu.github.io | 617 – 721 – 6476

## EDUCATION

**Tufts University**, Medford, MA  
Bachelor of Science in Computer Science  
GPA: 3.67

*Expected May 2020*

## RELEVANT COURSES

Data Structures, Discrete Mathematics, Machine Structure & Assembly Programming, Web Programming

## SKILLS

**Programming Languages:** C++, C, Python, HTML, CSS, Javascript  
**Technologies:** Flask, Git, Google Cloud, Pandas

## PROFESSIONAL EXPERIENCE

### Symphony Ventures

*Boston MA, July 2017 - Aug 2017*

Research Analyst Intern

- Used the Python library Pandas to develop an elementary data manipulation tool that extracts relevant information from datasets based on queried keywords
- Analyzed and researched more than 30 internal projects, conducting quantitative analysis on financial metrics regarding Robotic Process Automation projects for companies in the Fortune 500
- Enhanced knowledge capital of the company by developing polished reports on all internal projects for the sales and marketing teams
- Traveled to UK and Poland offices to conduct interviews with consultants in order to perform in-depth analysis on past projects

### Tufts University Department of Computer Science

*Medford MA, Jan 2017 – Present*

Teaching Assistant – Introduction to Computer Science

- Hold weekly labs for ~300 students to reinforce all concepts taught in the course
- Grade homework assignments and exams while providing personal feedback to students to improve their programming skills

## PROJECTS

### Speechy

*August 2017*

- A terminal-based program that uses Google's Speech API and one other third party API to transcribe audio files and punctuate the text with approximately 90% accuracy
- Saves files to a CSV along with appropriate labels including the original link, speaker in audio file, etc. Python

### Arith

*October 2017*

- A program written in C that compresses images by two thirds of their original size. Works by converting image pixels into quantized values and storing them into 32-bit words
- Decompresses the image by unpacking the words and converting them back into pixels
- Compressing and decompressing the same image results in 97 – 99% data retention

## EXTRACURRICULAR ACTIVITIES

### Tufts TURBO

*September 2016 - Present*

Breakdancer

- Attend weekly practices and compete in dance jams in the Greater Boston Area