

41049 Cornac Terrace Fremont CA 94539

□ (510) 676-5325 | ➡ bryanyan@andrew.cmu.edu | ♣ bryanyan.github.io | ◘ bryanyan | 🛅 bryanyan96

### **Education**

### **Carnegie Mellon University**

Pittsburgh, PA

**EXPECTED GRADUATION: MAY 2018** 

Aug. 2014 - PRESENT

**B.S Statistics and Machine Learning, Minor Software Engineering** 

## Experience \_\_\_\_\_

Roku Los Gatos, CA

SOFTWARE ENGINEERING INTERN

May. 2016 - August. 2016

- Created Deployboard app on AWS EB with GUI and backend cron Lambda jobs to automate deployment of software and applications to production with proper ECNs.
- Migrated the phpBB forums and legacy apps from Rackspace to an RDS datastore and EC2 server on AWS.
- Wrote product crawlers using AWS Lambda, CloudWatch, S3, and the Baazarvoice API to scrape AJAX sites.
- · Worked with node.js, React.js, and AWS.

### **Center for Machine Learning and Health**

Pittsburgh, PA

RESEARCH ASSISTANT - FRONT END SOFTWARE ENGINEERING INTERN

Jan. 2016 - May. 2016

- Mapped gene markers and traits produced by GenAmap and ML algorithms to render a matrix view with various features.
- Used HTML, CSS, Javascript/jQuery, D3.js. and React.js

### Carnegie Mellon Google Lunar X-Prize Team

Pittsburgh, PA

SOFTWARE DEVELOPER

Jan. 2016 - May. 2016

- CMU Google Lunar X-Prize Team sending rover to the moon
- · Worked on pathfinding algorithms as well as the UI for SCOT-T using various Javascript libraries.

### **Carnegie Mellon Social and Decision Sciences Department**

Pittsburgh, PA

RESEARCH ASSISTANT - WEB DEVELOPER AND PROGRAMMER

Oct. 2015 - Dec. 2015

• Developed various HITs using the Amazon MechTurk API, HTML, Python, and Javascript.

ScottyLabs Pittsburgh, PA

CORE TECH MEMBER

Sept. 2015 - Present

- Help coordinate and mentor TartanHacks, CMU's largest hackathon.
- · Speak at workshops and build demos for ScottyLabs APIs, including talks and applications on Flask and Tornado.

# **Select Projects**

#### VidSmash - a16z Battle of the Hacks 3.0

HTTPS://GITHUB.COM/BRYANYAN/VIDSMASH

Summer 2016

- Given text or a song name, stitches together YouTube clips to generate video of people speaking the text.
- · Built using node.js, Google Video endpoint, ChartLyrics API, Natural Language Processing, and 3rd-order Markov chains.

### **Clarifai Champions Developer Evangelist Projects**

HTTPS://GITHUB.COM/BRYANYAN/CLARIFAI-CHAMPS

Spring 2016

- · Developer Evangelist Program run by Clarifai, a deep learning image recognition company in NYC.
- Built various tech demos, gave tech talks, and created writing projects using Rails, Flask, the Clarifai API, and D3.js.

#### LazyList

HTTPS://GITHUB.COM/ZHANG-CHRIS/SOUNDCLOUD-CLASSIFIER

Summer 2016 - In Progress

- Web application that classifies a set of songs and sorts them by genres into new playlists.
- Using Django, ML classification algorithms, and SoundCloud API

See https://github.com/bryanyan for more!

# **Skills and Select Coursework**.

10-601	Introduction to Machine Learning	Languages	Python, Java, C, HTML/CSS, Javascript/jQuery,
36-350	Statistical Computing		R, MATLAB, Maple
15-381	Artificial Intelligence: Problem Solving	Tech	Flask, Django, Ruby on Rails, node.js, D3.js,
15-213	Introduction to Computer Systems		React.js, git, ŁTĘX