Rangaraj Tirumala

732-997-8242 rangaraj.t@gmail.com www.rangarajt.com New Brunswick, NJ

Work Experience:

Software Engineering Intern - Eightfold Al

May 2018 - Aug 2018

- Re-designed flow to optimize university recruiting for customers by bulk-importing resumes, CSV's and resume books to our recruitment platform
 - -Reduced time to receive and review resumes by over 10x
- Built a resume book parser in python which splits large (~800 page) resume books into individual resumes
 - Rolled out to 3 companies within the first 30 days of product release, replacing all of their former University Recruiting tech
- Designed Gmail integration to automatically import resumes from users' emails using the Google API
 - Automated the process of finding and importing resumes in recruiters and hiring managers inboxes

Research Assistant / Developer – Rutgers University Center for Cognitive Science (RUCCS)

Jan 2018 - Pres

- · Creating automated web scraper with Selenium and AWS EC2 to collect data on spoken English
 - Collected over 1 Million sentences to parse, tag, and study frequencies
- Used Python and NLTK to identify frequency of common utterances of Wh- words

Software Engineering Intern - Sparta Systems

May - Aug 2016

- Refactored 15-year-old Java codebase to adjust for front-end redesign
 - Updated Tomcat server to serve new UI built in LESS
- Designed and implemented new front-end interface to support modern browsers beyond Internet Explorer
- Developed dev-ops tools using Salesforce and Jira to optimize incoming issues from complaints

Leadership and Awards:

President - Rutgers Cognitive Science Club

Sep 2017 - Pres

- Started and teach bi-weekly Python learning group of 20 students with special guest speaker from Google Deep Brain
- Increased club attendance by over 500%
 - -Developed new meeting style, increased inter-club collaborations to boost member retention and engagement

Best Hardware - Marauders Map

hackNY Fall 2018

- Used microcontrollers to spatially locate all Bluetooth devices in a room
- Wrote trilateration algorithm in python to mathematically calculate physical location of devices based on a three-node distributed system

Best solution to bridge on and offline experiences – GLTLove

F8 Hackathon 2018

- Worked with Facebook community leader at Facebook's conference to address her unique challenges
- Built IOS app to connect travelers with one another, gamified the experience of meeting new people
- Worked on apple ARKit to develop in app face recognition and matching function

Facebook API Award - SXSetFinder

SXSW Hackathon 2018

- Developed FB Messenger based platform to help SXSW attendees find artists they will like based on the attendees Spotify preferences
- Designed front end UI and built python flask back end for application

Google API Award - Aifred

Hack RU Fall 2015

- Wanted to wake up to the smell of fresh coffee in the morning!
- Used Arduino with relay to hack "Mr. Coffee" machine
- Developed companion android app to ring alarm and trigger coffee maker –integrated with users google calendar

Skills:

Computer Languages

Advanced: Python, Java, HTML, Other: JavaScript, SQL, Scala

Frameworks & Technologies

Advanced: Flask, CSS, LESS, Bootstrap, Other: XML, MongoDB, AWS, NLTK, Selenium, Twilio, Android

Education:

Rutgers University New Brunswick

Class of 2019

B.A. in Cognitive Science and Philosophy (specialization in Computer Science) Minor in Entrepreneurship