# Rangaraj Tirumala

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

# **Education:**

## **Rutgers University New Brunswick**

Class of 2019

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

# Work Experience:

## Research Assistant - Rutgers University Center for Cognitive Science (RUCCS)

Jan - Pres

Created program with NLTK in Python to find instances of wh-words in large corpus of language Work closely with leading experimental linguist Dr. Kristen Syrett to design tool

## Dance Instructor/Graphic Designer - Nrithyanjali School of Dance

Aug 2012 - Pres

Performing artist and instructor for young aspiring Bharatanatyam students

Design advertising/marketing material for company productions and performances

Created and Implemented curriculum to teach new and experienced students from ages 5 - 17

#### Software Engineering Internship - Sparta Systems

May - Aug 2016

Refactored 15-year-old java codebase to adjust for front-end redesign

Updated CSS codebase into LESS

Re-designed and implemented front end of product with new UX using LESS and HTML

Gained experience as a scrum team member and leading daily standup

## Software Engineering Internship – Nibbly/Worldview

Jun – Aug 2015

Developed and designed Android App for tech startup

Actively participated in a remote scrum team

## Photographer/Videographer - Nrithyanjali Institute of Dance

Recorded and Edited Bharatanatyam Arangetram (dance recital) videos

# Jul – Aug 2015

# Accolades and Projects:

## Facebook API Award - SXSetFinder

SXSW Hackathon 2018

Developed FB Messenger based platform to help SXSW attendees find artists they will like based on their Spotify preferences.

Designed front end UI and built python back end for application

# Virtualoso Hack RU Fall 2017

Built virtual reality MIDI keyboard with Oculus Rift to play music and modulate sounds Allowed users to interact with world using their own hands with the help of the leap motion Helped us learn Unity and was developed on the Oculus Rift

## **Loch Ness Platform**

PennApps Spring 2017

Internet of Things (IOT) platform

Posigned 8.3D printed bott look with IOT of

Designed & 3D printed bolt lock with IOT control

## 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

## Skills:

## Computer Languages / Frameworks / Technologies

Java, Python, Scala, JavaScript, HTML, CSS, Less, Android, XML, MongoDB, Twillio, NLTK

#### **Computer Software / Design Tools**

Intellij, Sketch, Adobe Suite, Microsoft Office, Solidworks

#### Languages

English (fluent), Tamil (spoken)