# Nikita Ramoji

(408)-666-9981 • LinkedIn • Github • nikita\_ramoji@brown.edu

#### **EDUCATION**

**Brown University,** GPA: 4.0/4.0

Computer Science Sc.B. Degree; Class of 2020

Selected Coursework: Data Structures, Functional Programming, Discrete Math, Statistical Inference I

#### **EMPLOYMENT**

**R&D Intern** Intel Corporation Summer 2017

Smart Devices Innovation Group

- Developed an Android application that connects using WiFi to external devices and allows for continued interaction with said devices through history, map and additional screens.
- Utilized LSTM network through Python Keras and TensorFlow libraries to classify segmented motion data into distinct predetermined movements.

# **Teaching Assistant**

## **Brown University**

**Spring 2017 - Present** 

- Courses: Functional Programming, A First Byte of Computer Science.
- Designed and graded Python programming assignments for 100+ students; led weekly office hours.

#### **Student Researcher**

#### **Humans to Robots Lab**

Fall 2016 - Present

- Developed research study, under Professor George Konidaris, differentiating user experience for a virtual reality humanoid avatar versus a standard website shopping interface
- Used JavaScript and HTML/CSS with Qualtrics interface to create research survey for study participants.

## LEADERSHIP EXPERIENCE

## **President & Founder**

#### CS4SocialGood

**Spring 2017 - Present** 

- Founded a student initiative with 100+ members aiming to create discussion and opportunities around the intersection of technology and social good.
- Invite speakers, created volunteering opportunities, and lead group discussions and events.

## **Course Developer**

## **Brown University**

Spring 2017 - Present

• Developing a Spring 2018 course under Professor Ugur Cetintemel oriented around students working directly with a non-profit on a technical social impact project

## **PROJECTS**

**Conversationalist** (**HackMIT**) – Implemented a JavaScript and Ruby Sinatra web app which generates a dynamic infographic of conversational participation to highlight those who should be given an opportunity to contribute.

**Algorithmic Trading Bot (Jane Street ETC)** – Wrote a Java program that parsed a custom exchange protocol and made efficient market trading decisions (Code available upon request).

**GUIzilla** (**Class Project**) – Utilized Scala to build a web server, with custom accompanying web pages and search function, and a personalized JavaFX web browser (Code available upon request).

**Dahlia Emergency Earring (M&TSI)** – Developed a concealed button earring-back using an Arduino that messages emergency services, through the Twilio API, with the user's location when activated. Won the 2015 M&TSI People's Choice Award.

## **TECHNICAL SKILLS**

**Proficient**: Java, Python. **Familiar**: Scala, JavaScript, MATLAB, HTML/CSS, and OCaml.