### **RAGHAV RAJ MITTAL**

raj.raghav@gmail.com | 423-227-9544 | linkedin.com/in/raghavrajmittal | github.com/raghavrajmittal

### **EDUCATION**

Georgia Institute of Technology, Atlanta, GA

Jan 2019 - May 2020

Master of Science in Computer Science, Concentration in Machine Learning

GPA: 4.0/4.0

Georgia Institute of Technology, Atlanta, GA

Aug 2015 - Dec 2018

Bachelor of Science in Computer, Concentrations in Artificial Intelligence & Information-Internetworks

GPA: 3.8/4.0

Universitat Politècnica de Catalunya, Barcelona, Spain

May 2017 - Jul 2017

Computer Science Study Abroad

# **EXPERIENCE**

Bloomberg LP New York City, NY

*May* 2019 – *July* 2019

Software Engineering Intern

- Built a new Bloomberg Terminal function for the Access Control team to interface with the internal process orchestration engine, enable easy diagnosis of the latest privileging requests, and facilitate quick debugging of failed workflows
- Used Python to create the service, an internal SQL wrapper to access the database, and JavaScript to build the UI screens

Goldman Sachs Dallas, TX

Technology Summer Analyst

Jun 2018 - Aug 2018

- Worked in an Agile environment to create a persistence service that allows agents to store customer information securely
- Used the Java Spring framework to create RESTful service APIs, MongoDB to store the encrypted notes, and React-Redux to create the front-end components and make Ajax calls to the service
- Placed 1st at the 'Americas Intern Engineering Challenge' held amongst all GS interns in the North America region

# RESEARCH / TEACHING

# **Computational Perception Laboratory**

Atlanta, GA

Graduate Researcher | Prof. Jim Rehg

Jan 2019 - Present

 Designing supervised machine learning models to improve an RFID-guided multi-camera surveillance and tracking system to help animal behavior researchers infer a target animal's social group structure and specific social behavior

#### **Intro to Robotics and Perception (CS 3630)**

Atlanta, GA

Head Teaching Assistant | Prof. Seth Hutchinson, Prof. Sonia Chernova

Aug 2018 - Present

• Co-leading a team of 11 TAs and assisting 200+ students with the course and content, including topics such as image processing, object recognition, pose estimation, particle filters, kalman filters, path planning, and control systems

College of Computing Atlanta, GA

Computer Science Tutor

Sep 2017 – May 2018

• Conducted weekly 1-to-1 tutoring sessions on Data Structures, Algorithms, Systems, Networks, Python, and C

## **PROJECTS**

# **ExpressMusic** | Ponce City Market Code-athlon

Sep 2018

Python, Flask, OpenCV, JavaScript, YouTube APIs

• Used computer vision to identify people in real time, detect their facial expressions, and play songs matching their mood

#### Follow-Focus | Best Hardware Hack @ Georgia Tech GAMO Hackathon

Mar 2018

Python, OpenCV, Arduino, GoPro, Speech-to-Text APIs

• Used OpenCV body detection and Grove Arduino modules to rotate a GoPro camera and follow the user's movement

#### Obstacle-Avoidance Car | Georgia Tech BuildGT Hackathon

Mar 2018

Arduino, Raspberry Pi

• 3D printed and wood-crafted a battery-powered car that uses an ultra-sonic sensor to avoid obstacles

# **SKILLS**

Technical: Python, Java, TensorFlow, PyTorch, OpenCV, Scikit-Image, Numpy C, SQL, React, Redux

Coursework: Computer Vision, Deep Learning, Artificial Intelligence, Machine Learning, Robotics and Perception, Natural

Language Processing, Information Security, Databases, UI Design, Computer Architecture, Networking, Data

Structures, Algorithms, Systems and Networks, Complexity, Automata, Statistics, Game Theory, STS, Ethics

**Interests:** Soccer, Racquetball, Traveling, Videography