## ADITYA NATARAJAN

(929) 413-0143 | Apt 3E, 184 Claremont Avenue, New York, NY 10027 an 2867@columbia.edu | www.linkedin.com/in/adinat | adinat.github.io

### **EDUCATION**

**Columbia University** 

New York, NY

Master of Science, Computer Science (Machine Learning track)

Aug 2018 - Dec 2019 (expected)

GPA: 3.83/4.00

Courses: Algorithms, Machine Learning, Applied Deep Learning, NLP, Databases, Blockchain

## **College of Engineering Guindy, Anna University**

Chennai, IN

Bachelor of Engineering, Computer Science and Engineering (with Honors)

May 2018

GPA: 8.98/10 (WES Conversion US GPA: 3.92/4.00)

### **SKILLS**

Programming Languages: C, C++, Python, Java

Markup Languages: HTML, LaTeX

Tools and Frameworks: Git, AWS, TensorFlow, scikit-learn, Octave/MATLAB, MySQL

#### **EXPERIENCE**

# College of Engineering Guindy, Anna University

Chennai, IN

Research Intern

May 2017 - Aug 2017

- Implemented deep learning strategies to predict Seven-Point stencil and Lattice Boltzmann Method iteration values using window & iteration-lookahead approaches with over 95% accuracy
- Published at the 10<sup>th</sup> IEEE High Performance Computing Student Research Symposium

## **Indian Institute of Science**

Bangalore, IN

Research Intern

May 2016 - Jul 2016

- Architected Convolutional Neural Networks for predicting image depth maps using multi-view data
- Designed deep learning architectures for Computer Vision tasks and to model Neural Turing Machines

## **PROJECTS**

### Video Editing Using Generative Adversarial Networks

Python, TensorFlow

- Built a frame-by-frame video editing system using Deep Convolutional Generative Adversarial Networks
- Implemented stylistic colorization and object substitution translations with over 90% color accuracy

## Blind Guidance and Road Assistance System

RaspberryPi, OpenCV, Python, JavaScript

- Designed a smart-cap wearable for visual assistance using Constrained Local Models for face tracking & emotion detection and text-to-speech modules for road sign identification
- Awarded 2<sup>nd</sup> place in Microsoft's Code.Fun.Do Hackathon

### **Gesture Controlled Bot**

RaspberryPi, OpenCV, Python, Microsoft Azure

- Designed a fully functional gesture-controlled bot on Raspberry Pi
- Implemented the Convex-Hull algorithm for hand gesture recognition using OpenCV
- Utilized Microsoft Cognitive Services Computer Vision API for character recognition and processing

### **Language Modeling using Recurrent Neural Networks**

Python, Keras, Android Studio, Flask

- Designed and trained LSTM Recurrent Networks to mimic and generate literary works of different authors
- Built a content-on-request mobile application to retrieve and present results

### LEADERSHIP EXPERIENCE

Membership Chair, Association for Computing Machinery - Anna University
Executive Editor, The Guindy Times (College Magazine)
Director, Quizzers Anonymous (College Quiz Club)
May 2017 - May 2018
Apr 2017 - May 2018
Apr 2016 - Jul 2017

## **HONORS**

- Published in The Deccan Herald (Daily readership: 450,000)
- Eligible for the CBSE Inspire Scholarship, for finishing in top 1% of 930,000 grade 12 students
- Awarded the CBSE Certificate of Merit, for finishing in top 0.1% of 1,300,000 grade 10 students