# ANIRUDDHA NADKARNI

aniruddha.nadkarni.1996@gmail.com anadkarni.com | github.com/nadkarni 267 - 218 - 0436

## **WORK & EXPERIENCE**

# Engineering Intern, Bloomberg LP

May 2016 – Aug 2016

- Created and deployed Bloomberg Terminal function for modifying attributes on Compliance Manager product
- Built a Python backend using ElementTree and wrote Javascript frontend
- Added to existing C++ backend to provide additional insight on Compliance Manager data

# Object Oriented Programming (taught in Java), Teaching Assistant

Aug 2015 – Present

- Teach weekly recitations to 50+ students and hold office hours to reinforce course concepts
- Design and grade homework and other student assessment material

# Software Engineering Intern, Bellhops

May 2015 - Jul 2015

- Added features to iOS and Android applications, including badge notifications, tutorial screens, and issue reports
- Built an internal Django web app to simplify ordering food at Bellhops HQ

# Intern, Kod\*Lab Robotics Laboratory (University of Pennsylvania)

Jun 2013 - Aug 2013

- Created a <u>Python</u> program that allows the X-RHex robots more maneuverability and fluid movement
- Conducted calibration tests, printed circuit board development, and positioning research

# Volunteer Computer Technician, Team Children

Jul 2012 - Jun 2014

- Repaired and rebuilt damaged personal computers to be sold at affordable prices to disadvantaged families
- Taught customers how to use their purchased computers, as many had little to no prior experience

# **EDUCATION**

## National Merit Scholar

# Georgia Institute of Technology, BS Computer Science

Aug 2014 - May 2018 (expected)

GPA: 3.74

Concentrations: Information Internetworks and Intelligence

Relevant Coursework: Intro. to AI, Systems and Networks, Computer Org. and Prog., Data Struct. and Algorithms

#### SKILLS

Languages: Java, Python, Javascript, Swift, HTML, XML, C++, C

Platforms and Frameworks: iOS, Android, Django

# **PROJECTS**

Hound

**Flare** 

INPHO!

AT&T Hackathon Fall 2015

- Developed iOS Application using Apple Maps to replace physical Lost and Found locations
- Displays items as pins, specifying lost or found status and contact information for the owner

Michigan Hacks V (Spring 2015)

- Created novel event management system as <u>Android</u> application
- Implemented <u>Google Maps API</u>, customized interface, stored data with <u>Firebase</u>

# GT Walks Appalachian Trail

Nov 2014 - Dec 2014

- Led team in HTML and CSS development to mediate research of the Appalachian Trail
- Responded to feedback and requests from photo, video, and essay content submitters

# Developed an advertising platform for small businesses

Hack Atlanta 2014

- Implemented Geolocation API from the Mozilla Developer Network with NodeJS
- Earned award with partner for Best Open Source Hack

#### TheyShouldHaveThis.com

Hack Georgia Tech 2014

- Developed single-post pages and user sessions with <u>ReactJS</u>, <u>Express</u>, <u>Jade</u>, and <u>Stylus</u>
- Created an online idea network to use public customer discovery to aid product development

# **CAMPUS INVOLVEMENT**

#### Georgia Tech Housing, Peer Leader

Aug 2015 - Present

- Introduce first-year students to campus life as a resident advisor and help them acclimate
- Advise and assist residents with any academic, professional, or personal issues