# SHUBHAM GUPTE

http://gupte.me/ https://github.com/Shubham-Gupte/ sgupte9@gatech.edu 1824 Hewatt rd Lilburn, GA 30047 4047176526

# SUMMARY

Computer Science student interested in internships or co-ops. Proven experience in programming and product creation through programming internships, building robots, and creating products at Hackathons.

# **EDUCATION**

Georgia Institute of Technology, Atlanta, GA

Bachelors of Science, Computer Science, Expected Graduation: 2020

**Gwinnett School of Mathematics, Science, and Technology,** Lawrenceville, GA *High School*, 2016

# **TECHNICAL SKILLS**

#### **Programming:**

 Python, Java, HTML/CSS, Dabbled in iOS Development and MySQL

#### **Operating Systems:**

· Unix, Mac OS, and Windows

#### **Network Technologies**:

· Django, Flask

### **EXPERIENCE**

Georgia Tech Research Institute Atlanta, GA

8/2015 - 5/2016

#### Intern

Used Python in the Robot Operating System to program a Raspberry Pi to create a monitoring system.

Shure Auto Sales Stone Mountain, GA

**Employee** 

Sold cars and processed customer documents

6/2012 - 8/2017

NCR Duluth, GA 6/2014-7/2014
Summer Intern

• Used Bootstrap to create Responsive Websites for NCR's MADCAP software used for technical documentation.

#### **ACTIVITIES AND AWARDS**

- Placed 1st at UGAHacks in Spring 2017
- Placed on Panther Hackers Tech Committee at Georgia State University in Spring 2017
- Secretary for Technology Student Association during High School
- Selected as Technology Major for Governor's Honor's Program in Summer 2015

### Coursework

Intro Object-Oriented Programming

Multivariable Calculus/ Linear Algebra

Discrete Mathematics

# Personal Projects

#### Personal Website, Summer 2017 - Present

Uses Django to create a web backend to store my projects, a blog, and some personal info

# nTime, Spring 2017, UGA Hacks

• Used Flask, Python, and C to create an IoT device with an Arduino device which helped users wake up at the proper time by accounting for traffic, weather, and time it takes a user to get ready