# Siddarth Senthilkumar

sidsenkumar 11.<br/>@gatech.edu  $\cdot$  sidsenkumar 11.github.io U.S. Citizen

#### **EDUCATION**

Georgia Institute of Technology

Atlanta, GA

B.S. in Computer Science, GPA: 3.83

Expected December, 2017

Specialization: Systems & Networks

Elective Coursework: Number Theory, Compilers

Georgia Tech Lorraine

Metz, France

European Study Abroad Program, GPA: 4.00 Coursework: Python, Databases, Statistics Summer 2016

#### WORK EXPERIENCE

#### Booz Allen Hamilton - Dark Labs

— Malware Analysis Intern

Annapolis Junction, MD Summer 2017 - Present

- Analyzed and reverse engineered open-source malware samples.
- Wrote decoders to extract keys, IPs, ports, and domains statically.
- Developed Python scripts to query virus metadata databases such as MISP for use in Maltego.

## Georgia Institute of Technology

Atlanta, GA

— Teaching Assistant - Computer Systems & Networks (CS 2200)

Fall 2016 - Present

- Conducted in-class demonstrations about operating systems and computer architecture concepts.
- Created weekly assignments and held recitations, providing all-round for course related activities.
- Covered: Assembly, Pipelined Processing, CPU Scheduling, Memory Systems, Network Protocols
- Research Assistant High Performance Computing

Fall 2016

• Wrote test-bench code to time triangle counting algorithms on dynamic graph data structures.

#### **PROJECTS**

#### FPGA Pipelined Processor (Verilog)

- Designed a five-stage pipeline on an Intel FPGA for a processor design course.
- Ran benchmark assembly code at 120MHz, with fastest completion time in the class.

Travel Planner (Python, Flask, MySQL, HTML, CSS, Materialize)

• Created a Flask website that interacts with a MySQL database to plan and pay for vacation trips.

# Malloc/Free Algorithm Simulator (C)

• Developed a simulator of the C programming language's memory allocation algorithms.

# **LEADERSHIP**

## **GreyHat Information Security Club**

— President

August 2016 - May 2017

- Organized weekly presentations on security topics for the Georgia Tech community.
- Taught basic skills in cryptanalysis, penetration testing, reverse engineering, and steganography.

#### **SKILLS**

Languages

C, Python, Java, Verilog, HTML

Frameworks Tools  ${\it JavaFX, Swing, Bootstrap, Materialize, Flask, PyQt, Selenium, Beautiful Soup}$ 

Linux, Vim, Git, gdb, tmux, zsh, VS Code