# **JONAH SUSSMAN**

EMAIL: sussmanjonah@gmail.com WEB: jonahsussman.net

#### **EDUCATION**

Expected to graduate May 2023

The University of Alabama, Tuscaloosa, Alabama

Majors: Computer Science, Mathematics (Double Major)

**GPA:** 4.0

Honors: President's List (3 Semesters); Pi Mu Epsilon (Mathematics); Golden Key International

Relevant Coursework: Data Structures & Algorithms; Software Design & Engineering; Microcomputers;

Assembly Programming; C++ Programming

## **WORK AND RELEVANT EXPERIENCE**

OCTOBER 2020 - PRESENT

**Research Assistant** - Digital Forensics and Control Systems Security Lab College of Engineering Computer Science, The University of Alabama

- Interfaced with Tuscaloosa's traffic system, collated data and managed requests over a limited bandwidth network to present data to SUMO, a simulation to manage vehicles over road networks
- Researched detecting malware, specifically on the Android operating system, utilizing machine learning techniques

JUNE - JULY 2019

Electronic Systems Lab Summer Intern - Georgia Tech Research Institute, Georgia Tech

- Partnered with the US Air Force and the Museum of Aviation in Warner Robins, GA to design and construct a night-vision themed exhibit
- Designed a feasible electronic system for the project (PCBs, specific electrical components, computing hardware, etc...)
- Designed and coded, in Python, an interactive GUI demonstration of night vision for the exhibit
- Presented final design to university faculty, other intern teams, and the Museum of Aviation

## **ACTIVITIES**

AUGUST 2020 - PRESENT

- University of Alabama ACM Competitive programming team
- **UA Astrobotics** Junior Member, Software Sub-team

AUGUST 2019 - PRESENT

'Bama IEEE

## SKILLS

Languages: C/C++, Java, JavaScript, Python, SQL, PIC24 Assembly

**Applications Created**: A tool to automatically analyze human speech and uncouple sentences into specific words; a Minimalist LISP interpreter; a Closure-based OOP language