Tuscaloosa, Alabama JONAH SUSSMAN

PHONE: [Available upon request] EMAIL: sussmanjonah@gmail.com

WEB: jonahsussman.github.io

EDUCATION



The University of Alabama

May 2023

Tuscaloosa, AL

Bachelor of Science, Major: Comp. Sci. and Math

- Fall 2020 GPA: 4.0/4.0
- Honors Student
- Member of the UA Competitive Programming team and Digital Forensics Lab

McIntosh High School

May 2019

Peachtree City, GA

- Graduated with final GPA 4.313/4.0
- Member of the Math and Science Honor Societies
- National AP Scholar

EXPERIENCE

UA Digital Forensics and Control Systems Security Lab

Oct 2020 - Present

Research Assistant

Tuscaloosa, Alabama

 Researched applying machine learning to detecting malware – specifically in the domain of the Android operating system.

Georgia Tech Research Institute

June – July 2019

Electronic Systems Lab Summer Internship

Atlanta, Georgia

Aug 2019

- 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 design for the project (PCBs, specific electrical components, computing hardware, et cetera...)
- Coded and designed an interactive GUI demonstration of night vision for the exhibit.
- Completed trainings, including:
 - **Basic Soldering for Electronics**
 - PCB Layout and Fabrication via PCB Artist
 - Mechanical Assembly Tools and Techniques
- Electronic Systems Integration and Testing
- Basic Laboratory Safety
- o 3-D Printing Tools and Technique

SKILLS

- Fluent in a wide variety of languages including: C/C++, Java, JavaScript, Python, SQL
- Created many different applications such as:
 - Tool to automatically analyze human speech and separate the clip into words
- Minimalist LISP interpreter
- Closure-based OOP language
- Able to pick up new tasks quickly and efficiently, will not stop until task is properly done

ORGANIZATIONS

Junior Member, Software Sub-team

COMMUNITY SERVICE

algebra, calculus, statistics and physics

'Bama IEEE Alabama Action School Beautification Project Aug 2019 – Present Matthews Elementary Traveled to the greater Tuscaloosa Area to Golden Key International Feb 2020 – Present help renovate schools in need UA ACM Aug 2020 – Present Math Tutor and Aide Sept 2018 – April 2019 Competitive programming team McIntosh High School **UA Astrobotics** Aug 2020 - Present Tutored students who needed extra help in