Joshua Messitte



Athens, GA

joshmessitte@gmail.com

joshmessitte.dev

github.com/joshmess

(301) 910-5674

Education

University of Georgia, Honors College, Phi Beta Kappa Honors Society

BS Computer Science, MS Computer Science, Public Health Minor

BS (12/21)- Summa Cum Laude (GPA: 3.9) MS (12/22*)- GPA: 4.0 (In Progress)

Technical Skills

Languages: (Proficient) Java, Python, C++, MIPS Assembly (Intermediate) x86Assembly, C (Beginner) JavaScript, PHP, Ruby Frameworks / Technologies: Django, Flask, Node.js / R, MATLAB, SQL, HTML, CSS, IDA, Ghidra, STK (Systems ToolKit), Wireshark Software / Licenses: Git, Maven / HAM Radio Technician (KO4PLI)

Experience

Booz Allen Hamilton - Software Engineer (Incoming)

Present

Booz Allen Hamilton - Cyber Intern, National Security Group

Malware/Reverse Engineering Team

June 2021 - August 2021

Worked alongside a team of six cyber interns to develop a multi-faceted malware analysis tool capable of gathering pertinent information about the encryption routines and implementations in malware samples. This tool incorporated a web application that integrated machine learning, public malware analysis services, and a Ghidra script into one easy to use package that lowers the barrier of entry for new analysts and optimizes workflow for experts. Presented to company executives and won first place for our office.

Malware/Reverse Engineering Team

June 2020-August 2020

- Focused on malware analysis and reducing barrier of entry for new malware analysts.
- Worked on a team of four and developed a framework of command-line tools for malware triaging, tagging, and analysis. These included a twitter scraper, a Slackbot, and a machine learning model. The tools were presented to Cyber Account leadership.

UGA Small Satellite Research Laboratory – Mission Operations Team (Multiview Onboard Computational Imager Satellite) Team Lead January 2021- Present

Research focused on automating satellite command and control via software development. Direct and oversee flight software testing and other system tests of readiness as well as implementing the satellites Concept of Operations.

Team Member

October 2020 - February 2021

Focused on satellite command-and-control via Python REST APIs and flight software interfacing via software.

UGA Division of Academic Enhancement – Computer Science Tutor

May 2020 - January 2021

Relevant Courses: Software Development, Systems Programming, Data Structures, Intro to Python, Discrete Mathematics

UGA Visitor Center - Tour Leader

November 2018 - Present

Give year-round tours to prospective students and their families and serve as an all-around student ambassador and university representative. Staff the visitor center desk, answer phone calls, and help guests; hired as a freshman.

Research & Projects

MalPredict Malware Analysis Tool (github.com/joshmess/malpredict)

August 2021 - October 2021

Network Traffic analyzer integrated using the Flask Webserver which triages encrypted network comms, predicts malware using ML, and identifies encryption in binary sample.

Center For Orbital Satellite Mission Operations (COSMO)

October 2020 - Present

The COSMO station's goal is to track satellites and facilitate command and control as well as data uplink and downlink.

Multiview Onboard Computational Image (MOCI) Satellite

The MOCI satellite is a CubeSat slated for launch in Q2 of 2022 and is funded by the University Nanosatellite Program (UNP). Personal Website (github.com/joshmess/portfolio) September 2020 - Present

- Developed using HTML, CSS, JavaScript, and Bootstrap.
- Find more coding projects and all academia-related projects here. (https://joshmessitte.dev)