

Joshua Messitte

<https://joshmessitte.dev>

191 E Broad St Apt 303, Athens, GA

Joshua.Messitte@uga.edu

<https://github.com/joshmess>

(301) 910-5674

Education

University of Georgia, Honors College

UG: *12/21 G: *12/22

B.S. Computer Science (*12/21), M.S. Computer Science (*12/21), Minor: Public Health

GPA: 3.9

Technical Skills

Languages: Java, Python, C, C++, Assembly (MIPS), JavaScript, PHP

Frameworks / Technologies: R, MATLAB, SQL, HTML, CSS, Django, STK (Systems ToolKit)

Software: Git, Maven

Experience

Booz Allen Hamilton – Cyber Intern

Enterprise Software Development Team

June 2021-August 2021

- Returning Intern

Malware Team

June 2020-August 2020

- Worked on a team of five to construct a modular malware analysis framework.
- Developed an application that uses the LightGBM model to classify potential malware samples and analyze model degradation.
- Developed a tagging a searching tool to be used by the firm's malware analysts to classify large volumes quicker.
- First Booz Allen Hamilton remote internship program.

UGA Small Satellite Research Laboratory – Mission Operations

Team Lead

January 2021- Present

- Oversee a team of around 12 undergraduate students from STEM backgrounds.
- Direct and oversaw the development and maintenance of UGA's own COSMO Ground Station as well as tests of readiness.
- Direct laboratory recruitment by coordinating applications, interviewing laboratory applicants, and onboarding new members.
- Coordinate laboratory licensing with NOAA and the IARU.

Team Member

October 2020 – February 2021

- Helped write Concept of Operations and flight software for MOCI (Multiview Onboard Computational Imager) Satellite
- Wrote software that interfaces with the TMTCLab API, connects to our satellite database, and automates readiness tests.

UGA Division of Academic Enhancement – Undergraduate Tutor

May 2020 – January 2021

- Peer tutor to other undergraduate students for the following courses: Intro to Programming, Intro to Python, Software Development, Systems Programming, Data Structures and Algorithms.

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 a university representative.
- Staff the visitor center desk, answer phone calls, and help guests; hired as a freshman.

Research & Projects

MOCI (Multiview Onboard Computational Imager)

October 2020-Present

- 6u CubeSat
- Winner of University Nanosatellite Program (Competition NS-9) Flight Selection Review
- Launch scheduled for *Q2 2022

Computer Networking Suite

- Tools like a TCP SYN traceroute with latency graphics, a Download Accelerator using Range Requests, and a DoH-capable DNS Server.
- Python, Plotly, pandas, Scapy

Malware Analysis Framework – A Toolkit of Static Malware Analysis

July 2020

- Presented to Booz Allen Hamilton Cyber Account (Some source files on GitHub).
- Python, x86 ASM, IDA Pro, Ghidra, Elastic

Baldwin Books

Spring 2021

- Python, Django Framework, HTML/CSS