SAMUEL W. WEHUNT

Mobile: 423-424-6768 www.samwehunt.com sam.wehunt@gmail.com

OBJECTIVE

• I am a comitted individual with a passion for cyber security and learning new things. I am an SFS Cybercorp Scholar, and thus I am highly intersted in working for the United States government in a security-focused position.

EDUCATION

Pursuing B.S./M.S. in Computer Science, minor in Mathematics Cyber Security concentration
Tennessee Tech University, Cookeville, Tennessee
Current GPA of 3.9 / 4.0, completed 109 of 120 credit hours
Expected graduation May 2019

Courses Included

Object-Oriented Programming Information Assurance & Cryptography

Java Programming IT Security C/C++ Programming Networking

PRACTICAL EXPERIENCE

<u>Programming Lab Assistant</u>, January 2016 to May 2016; 20 hours/week, \$10/hour Tennessee Tech University, Cookeville, Tennessee

- Assisted students with programming and software tasks, specifically C/C++ programming.
- Wrote bash scripts to aid in the grading of student code

<u>Summer Research Intern</u>, June 2017 to August 2017; 40 hours/week, \$500/week Oak Ridge National Laboratory; Oak Ridge, Tennessee

- Performed scientific research on the application of machine learning techniques to radar data.
- Implemented genetic algorithms, neural networks, and other data processing algorithms in Python

ACTIVITIES

- Officer position, CyberEagles Cyber Security club, 2015-Present
- CyberEagles President, 2017
- SFS Cybercorp Scholar
- National CPTC competitor, 2016
- Regional SECCDC competitor, team co-captain 2016
- Regional SECCDC alternate, 2015
- Volunteer/attendee, National Women in Cyber Security (WiCyS) conference, 2015, 2017

TECHNICAL EXPERIENCE

Languages: Tools:

C/C++ (personal favorite) Burp Suite
Python Wordpress
Intel x86 Assembly HTML

Bash Oracle Virtualbox