

Seth C. M. Hinson

50 George Street Charleston, SC 29403 (803)-374-4679 hinsonsc@g.cofc.edu <https://www.linkedin.com/in/seth-hinson-cofc/>

Current CofC Student majoring in Computer Science. Expected graduate of 2021. Has and continues to work with technology and the everyday applications thereof. Has a passion for Cyber Security and is constantly expanding knowledge in the field.. Looking to use knowledge and overall eagerness to learn in any job or internship offered.

WORK EXPERIENCE

Student Network Engineer

College of Charleston, Charleston South Carolina

- Dates: April 25th, 2019 - Present
- Supervisor: Jason Trinklein, Associate Director of IT Infrastructure Services
trinkleinj@cofc.edu
- Install, configure, and maintain network switches, PDU/UPS systems, and wireless network equipment.
- Plan and execute large scale equipment upgrades.
- Keep network system documentation up to date.
- Receive and organize networking inventory.

EDUCATION

College of Charleston, Charleston, SC

- Current Student (Senior) majoring. in Computer Science, minoring in Russian Studies and Data Science
- Took: Special Topics- Cyber Security and Russian (CSCI 199), Python Programming (CSCI 220) , Java Programming: (CSCI 221), and Computer Organization and Assembly Language (CSCI 250) , Data Structure and Algorithms (CSCI 230), Software Architecture, Engineering and Design (CSCI 360), Programming Language Concepts (CSCI 320), Operating Systems (CSCI 340), Computer and Network Security (CSCI 345)
- Taking: Advanced Algorithms (CSCI 310), Software Engineering (CSCI 362)

STUDENT GROUPS

College of Charleston Cyber Security Club

- Positions held: Treasurer (Fall 2018 - Spring 2019), Vice President (Fall 2019 - Present)
- National Cyber League Participant Fall 2019 Season (*Credential ID* 3W0XCPAM75GU, *Credential URL* cyberskyline.com/verify/3W0XCPAM75GU)
- National Cyber League Participant Fall 2020 Season (*Credential ID* 1QE2073V5WVM, *Credential URL* cyberskyline.com/report/1QE2073V5WVM)
- Helped design and build a LAN Cyber Range for our CyberSec Team to practice on

SKILLS

- Proficient in Python and Java
- Strong problem solving and resource usage skills
- Passion for learning and being challenged
- Confident in myself as a team member but can also work independently