CODY CAIN

Graduating December 2021 – Bachelor of Science Cyber Security

CONTACT

1218 Cinnamon Dr Aiken, SC

803-553-4143

Cody@RSCain.com

HONOR SOCIETY

Upsilon Pi Epsilon Honor Society for the Computer and Information Disciplines

LANGUAGES USED

C++ Java Assembly Python Bash Perl PHP JavaScript Ruby

QUALITIES

HTML

Leader Conscientious Driven Well Spoken **Quick Learner** Independent Kind-Hearted Teachable Trustworthy Integrity

EDUCATION

Charleston Southern University, Charleston, SC, Fall 2018 to Present,

Major: Bachelor of Science in Cyber Security

Major Related Courses Completed as of December 2020:

- Programming in Alice
- Procedural Programing
- Object-Oriented Programming
- Applied Networking Survey of Scripting
 Techniques of Criminal Investigations Languages
- Computer Architecture

- Database Management
- Network Security
- Intro to Criminal Justice
- Introduction to Private Security

Major Related Work in Progress Courses Spring 2021:

- Network Penetration
- Cyber Defense

- Intro to Conservation Law Enforcement

GPA: 3.74 Dean's List: Fall 2018, Fall 2019, Spring 2020, Fall 2020

COLLEGE EXTRA-CURRICULAR

Cyber Security Team: Team Manager

Participates in a wide range of ethical hacking, cyber forensics, and cyber defense competitions. Cyber defense accounts for the majority of the competitions. This type of competition simulates real world scenarios where teams are given very little instructions and has to maintain a network infrastructure belonging to a simulated small business. Each team is under constant attack from a panel of experienced hackers and penetration testers. As the team manager, I act as liaison between my team, the customer, and upper management. The primary responsibility is to assure that all activities and changes are properly documented according to company policy while ensuring that working tasks are clearly communicated and completed before the deadline.

Association for Computing Machinery (ACM):

ACM Student Chapter facilitates communication and collaboration within the university's computer science community and with the computing community at large. In addition, the chapter participates in various charity and service missions both on and off campus.

EMPLOYMENT

Associate IT Analyst, Contractor – December 2020 to Present

System One, Pasadena, CA, Contracted to Parsons Corporation, Aiken, SC

- Audit and adjust printers' configuration against the approved baseline
- Project coordinator for inventory analysis
- Analyze and compare boundary inventory in WhatsUp Gold

Intern to IT Department – June 2019 to August 2019

Parsons Corporation

- Developed a settings configuration baseline checklist for all printers to be used across the Salt Waste Processing Facility (SWPF) at the Department of Energy Savannah River Site project.
- Helped facilitate the migration of Windows 10 to 400 end-users.
- Created procedures checklist for Windows 10 migration