CAREER FOCUS: Cybersecurity/Internship Opportunity with FBI (be specific here – one line)

EDUCATION

Bachelor of Science in Computer Science - *Emphasis: Mathematics* Albany State University, Albany, GA Expected Graduation Date: 2022 | GPA 3.9/4.0

• Dean's Honor List | 2000, 2021, 2022 – STEM Scholar

• Highest Ranking Junior Computer Science Major (2020)

MAJOR COURSES COMPLETED

CSCI 1302 Computer Science II, CSCI 2235 Info System & Web Security, CSCI 3111 Discrete Structures, CSCI 3122 Data Structures, MATH 2411 Introduction to Statistics, MATH 2212 Calculus III, PY0101EN Python 101 for Data Science

COMPUTER SKILLS

- Java, Python, PowerShell, R, & Visual Basic
- Proficient in Microsoft Office Applications
- Badges: Blockchain, Data Analytics, Design Thinking, Machine Learning

COURSE PROJECTS

- CSCI 1301 Computer Science I Roman Numeral Calculator (Java)
- CSCI 1302 Computer Science II Final Grade System for Students (Java)
- CSCII 1302 Computer Science II ATM (Java)
- CSCI 1321 Introduction in R & Python Tracking The Rate of Growth In Datasets using Visualition Charts (R)
- CSCI 1321 Introduction in R & Python Developing A Sort Algorithm For Unsorted Arrays (Python)
- CSCI 2211 Visual Basic Programming Developing A Basic Calculator (Visual Basic)

CAMPUS INVOLVEMENT

ACM – (Association for Computing Machinery) SGA – Student Government Association Student Chapter Member Treasurer

UNDERGRADUATE RESEARCH – IF you have research projects

Analyzed the pattern(s) of growth for obesity in underrepresented, low-income persons in southern states using Python. Generated several SIR model graphs in Python to display behaviors between each group and proposed solutions to the issue.

WORK EXPERIENCE

Cybersecurity Intern. The U.S Naval Research Laboratory, Washington, D.C. May – Aug. 2019

- Used PowerShell to write scripts to automate the updating process on applications on system network.
- Deployed access to software to employees to enhance security measures to prevent hacks, phishing, and viruses.