**YOUR NAME HERE**

[YourProfessionalEmail@gmail.com](mailto:YourProfessionalEmail@gmail.com) | (229) 500.2009

**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) Student Chapter Member

SGA – Student Government Association 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.