Relevant Work Experience:

- Junior Business Analyst, Prosource360 Consulting, Washington, DC(remote) January 2022 Oct 2022

 Description:
 - Handled tasks in relation to automation of data.
- Most common cases were processing internal data such as forms and storing it within desired formats to improve workplace efficiency.
 - Mostly worked with Microsoft Power Automate to carry out tasks.

Technology/Software Engineering Intern, Capital One, Richmond, VA June 2022 - August 2022

Description:

- Interned with Capital One's Cloud & Productivity Line of Business for 10 weeks to help design and implement
 - Worked mostly with Python as well as internal tools and APIs that the company owns.
 a more efficient way to perform bulk dataset analysis.
- Main area of contribution was in developing python code that would help retrieve JSON data from a Dataset Lineage API to track the series of changes a certain dataset was changed from point of publication to current version.

Objective: A passionate 4th-year Computer Science Engineering student with an interest in Software Engineering. Looking for Summer 2023 research opportunities to help refine my skills.

Richmond, Virginia, 23220 | (434) 996-5319 | Jeffrey Stanley Jeffreymstanley01@gmail.com | http://www.linkedin.com/in/jmstanley001 | https://github.com/JMStanley01

Skills:

Programming Languages: Java | C |

Python

Software Tools: IntelliJ | Sublime | Linux |

VS Code | Flask

Relevant Courses: Data Structure and
Object-Oriented Programming |
Introduction to Discrete Structures |
Computer
Organization | Computer Systems |
Fundamentals of Software Engineering |
Algorithm Analyst with Advanced Data
Structures | Operating Systems | Theory
of Computation

Education: Virginia Commonwealth University, Richmond, VA Expected Graduation: May/2023 Bachelor of Science in Computer Science Concentration: Software Engineering. GPA: 3.1

Organizations/Volunteering:

Theta Tau Engineering Organization, President, VCU, Richmond, VA January 2023 - Present

Description:

- Serve as the main representative of the organization for all College of Engineering events.
- Conduct weekly meetings that follow Robert's Rules of Order and ensure that all members are given the

chance to give their opinions on Chapter issues.

Meet with the other officers to ensure that business is handled in a timely and professional

manner

Theta Tau Engineering Organization, Member, VCU, Richmond, VA May 2021 - January 2023

Description:

- Worked with other engineering members to build professionalism and build connections to help each other
- Hosted events to help teach each other skills that help make one more qualified for a certain role within a
- in the field.
 Main area of responsibility was in Engineering Student Relations, where I helped organized events with

team such as the Leader, Secretary, or Human resources head. recruiters and Engineering Career Services such as Coffee Bagel Hour