

Jeffrey Stanley

Richmond, Virginia, 23220 | (434) 996-5319 |

Jeffreymstanley01@gmail.com | <http://www.linkedin.com/in/jmstanley001> | <https://github.com/JMStanley01>

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.

Education:

Virginia Commonwealth University, Richmond, VA

Expected Graduation: May/2023

Bachelor of Science in Computer Science

Concentration: Software Engineering.

GPA: 3.1

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

Skills:

Programming Languages: Java | C | Python

Software Tools: IntelliJ | Sublime | Linux | VS Code | Flask

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 a more efficient way to perform bulk dataset analysis.
- Worked mostly with Python as well as internal tools and APIs that the company owns.
- 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.

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 in the field.
- Hosted events to help teach each other skills that help make one more qualified for a certain role within a team such as the Leader, Secretary, or Human resources head.
- Main area of responsibility was in Engineering Student Relations, where I helped organized events with recruiters and Engineering Career Services such as Coffee Bagel Hour