**Brand Statement:**

Data Specialist with 7+ years of experience working as a Business Analyst and Data Analyst for top financial firms such as BNY Mellon, JP Morgan, and Charles Schwab. I graduated from Suffolk University, Sawyer Business School, where I earned a degree in Management with a Minor in Information Systems. I have also completed a data analytics bootcamp through UC Berkeley where I developed skills such as Python, R, JavaScript, Tableau.

I learn quickly and pick up new technologies easily. A few examples are: JIRA, Confluence, SAP Business Objects, and taking on the role of Pseudo Scrum Master. Additionally, I get along with many different types of people, which is evident based on working with trading desks where there are diverse personality types.

As a Data Analyst I hope to use data to help companies drive business strategy, improve performance, and deliver unparalleled user experiences. Working in these pseudo technology roles I have been able to work on teams with people who have a wide variety of roles and experience. I often speak with both sides of the business: end users and developers, which furthers my ability to work with many different personality types and business perspectives.

**Cover Letter:**

To Whom It May Concern:

I’ve worked as a data analyst and qc data engineer for a combined 7+ years, most recently at 605 LLC and previously at top financial firms such as JP Morgan and BNY Mellon. I graduated from Suffolk University, Sawyer Business School, where I earned a degree in Management with a Minor in Information Systems. I have also completed a data analytics bootcamp through UC Berkeley where I developed skills such as Python, R, JavaScript, Tableau.

In my career I have found that I learn quickly and pick up new technologies and languages easily. In my role at 605, I was able to shift industries and expand my skillset immensely, learning a new coding language and software quickly on the job, as well as further hone the skills I already had.

As a Junior Data Engineer I hope to help the University of Washington to drive business strategy, progress its technology and data culture, improve performance and deliver unparalleled user experiences. Working in the roles I have, I often speak with both sides of the business: internal and external business and technology partners, which has given me unique insight into how the full suite of parties interplay.

I hope to have the opportunity to speak with you further about how I could contribute to the University of Washington in this role.

Sincerely,

TC Rotunda