

Nicolo Sullo

95 Emerson Road, Winthrop, MA 02152 | (617) 851-5568 | Nicolosullo@gmail.com

EDUCATION

Bryant University

Bachelor of Science in Data Science

Minor: Business Administration

Smithfield, RI

Expected Graduation: December 2023

Coursework Languages: Python | PySpark | SQL | Spark SQL

Certifications: AI Product Management Specialization | Google Business Intelligence Professional Certificate

PROFESSIONAL EXPERIENCE

UKG (Ultimate Kronos Group)

Product Business Analyst Intern

Lowell, MA

May 2023–August 2023

- Worked alongside a Lead Product Manager to contribute to the successful execution of an end-to-end product management project, resulting in the implementation of significant product enhancements scheduled to be developed in Fiscal Year 2024.
- Conducted an in-depth analysis of UKG's current Document Management Products, specifically focusing on optimizing the system administrator experience and streamlining administrative tasks within UKG's new Document Management Platform. This also included an analysis of market dynamics and competitor trends.
- Strategically aligned business and product team-specific goals to ensure strategic outcomes were met and the delivery of a product that would outperform market expectations.
- Collaborated with cross-functional teams, including designers, architects, and developers, leveraging the data-driven insights I produced to guide enhancements to the product.
- Developed and Participated in a design sprint that encouraged active collaboration among stakeholders, product design teams, and software architecture experts, capturing their valuable input to drive the creation of an industry-leading Document Management Experience.

HIGHLIGHTED COURSEWORK

Data Science Capstone Project

January 2023- May 2023

- Used real-world healthcare data to make predictions and find insights for one of Bryant's Academic partners in the healthcare industry.
- Tested skills including data visualization, data wrangling, data organization, machine learning, analysis, and presentation in a semester-long culmination project.
- Emphasized the ability to "tell a story" Using verbal, analytical, written, and visualization skills.

Twitter Sentiment Analysis

January 2022–May 2022

- Implemented Twitter's API to collect tweets on the Russia and Ukraine conflict as it was developing.
- Cleaned, Explored, and Modified Dataset to be optimized for analysis of over three million tweets.
- Located trends in the dataset over numerous time series and applied sentiment analysis models which I used to make a presentation and tell the story behind the data.

SKILLS

Technical Skills: Product Requirements Writing | Tableau | Power BI | Databricks | MySQL | SQL Server | BigQuery | MongoDB | GitHub | Jupyter Notebook | Slack | Jira | Confluence | Aha! | Miro | Lucidchart | Google Colab | Excel | PowerPoint | Word | Agile Software Methodology