Summer Jasinski

jasinski.s@husky.neu.edu | 843-864-1959

<u>Current Address:</u> 500 Parker Street #4059 Boston, MA 02115 Permanent Address: 3340 Levanto Drive Viera, FL 32940

EDUCATION

Northeastern University, College of Science

Boston, MA

Candidate for Bachelor of Science Degree in Mathematics and Business Administration

December 2020

Concentration: Finance Minor: Data Science

GPA: 3.7

Awards and Activities: Peer Tutoring; Honors Program; NU Women's Water Polo; Data Club; Dean's List Relevant Coursework: Financial Analytics; Database Design; Statistics and Stochastics; Programming with Data Global Experience: Study Abroad Italian Architecture and Urbanism; Study Abroad Mathematics in Hungary

Eastern Florida State College

Melbourne, FL

Associate in Arts Degree

May 2017

EXPERIENCE

Boston Red Sox

Palm Shores, FL

Data and Reporting Co-op

January 2020 - Present

- Developed new best practices and database design for a move to Google Cloud Platforms
- Collaborated with the Marketing department to create real-time models of email and social media campaigns improving existing customer segmentation
- · Adapted SQL queries and Tableau dashboards to reduce run time and increase efficiency

Reebok International Ltd.

Boston, MA

Business Analyst Co-op- Range Architecture

January 2019 - June 2019

- Introduced utilization of Python scripts, SQL queries and Excel VBA to streamline data processing
- Worked with a team of 2 to devise Tableau and Excel dashboards and express analyses
- Created a linear regression model in order to allocate products with 85% accuracy, above prior models in fashion forecasting

Bernard Academy

Palm Shores, FL

Senior Tutor/Administrative Assistant

February 2016 - July 2018

- Scheduled tutoring sessions for 10 tutors and over 200 students on a weekly basis
- Implemented four new classes teaching higher level mathematics and Python programming

RESEARCH

Northeastern University

Boston, MA

Research Assistant - Predictive Financial Modeling

September 2019 - Present

- Utilize Python to conduct effective web scraping and API requests for hundreds of thousands of requests
- Facilitate calculations and data cleaning on large files while maintaining accurate analyses

VOLUNTEER EXPERIENCE

Circle K International

Boston, MA

Active Member

January 2018 – January 2019

Pledge hours to community outreach, connecting with local institutions such as Boston Debate League

SKILLS AND INTERESTS

Computer Skills: Certified in Microsoft Office; Knowledgeable in Python, SQL, Tableau, GCP, and MATLAB. Exposure to R, and HTML

Languages: Conversational Spanish

Interests: Architecture and Art History, Sports Statistics, Traffic Optimization, Health and Wellness