## **Cameron Jester**

Camjester02@gmail.com | (603) 219-5125 | Boston, MA | <u>www.linkedin.com/in/cameron-jester/https://cameronjester.github.io</u>

## **Summary**

I am a highly motivated and analytical individual currently pursuing my Bachelor of Science in Data Science and Analytics with minors in Statistics and Mathematics. I have great enthusiasm for harnessing data-driven solutions to address new and old challenges across disciplines. With solid foundations in data manipulation, interpretation, and presentation using R and Python, I am eager to expand my knowledge, skills, and hands-on experience. I am seeking a part-time job this spring and/or a full-time internship this summer to engage peers and esteemed faculty, and contribute meaningfully to the evolving field of machine learning.

## **Education**

Northeastern University, Boston, MA Master of Science in Data Science, Anticipated May 2026

Simmons University, Boston, MA

Bachelor of Science in Data Science and Analytics, Anticipated May 2024

Minors: Statistics and Mathematics

Dean's List (Fall: '20, '22, '23, Spring: '22, '23)

GPA: 3.75

Activities: Mathematics, Computing, Statistics Liaison, American Marketing Association, Varsity Field Hockey

#### Relevant Coursework:

*Statistics:* Introduction to Statistics, Introduction to Data Science, Intermediate Statistics, Regression Models, Time Series Analysis, Probability, Machine Learning (Current), Statistical Theory (Current)

Mathematics: Calculus 1, Calculus 2, Calculus 3 (Current), Linear Algebra

Computer Science: Introduction to Computer Science, Data Interoperability, Database Management, Advanced

Computer Science (Current)

**Oyster River High School**, Durham, NH **High School Diploma**, Received June 2020

GPA: 3.68

Activities: National Honor Society, 3-Year Varsity Field Hockey Captain, Writing Tutor

# Research Experience

# The BU-MIT-Princeton-Simmons Prosody Lab, NSF Funded

September 2023 – Present

#### **Data Science Research Assistant**

- Transcribe human speech data and create text grids using the Montreal Forced Aligner
- Annotate speech data in accordance to advanced PoLaR guidelines to be used for statistical analysis
- Implement machine learning algorithms to determine power dynamics in human speech data using RStudio

#### **Related Experience**

Girls Who Code. Remote

Leadership Academy Fellow

August 2023 – December 2023

• Designed, executed, and analyzed a survey (400+ respondents) to determine how well college students in the Boston area are aware of preparation resources available for natural disasters

- Created an interactive online tool using RStudio (Shiny, Markdown, HTML) to help students build an emergency toolkit to prepare for a natural disaster
- Attended weekly fellow meetings and networking events to discuss personal leadership growth in the technology field

#### **PTC**, Boston MA

# People Analytics Intern

June 2023 - August 2023

- Extracted information from several company databases using Python to create a robust, aggregated dataset
- Created and tested several types machine learning models such as random forests, multivariate regression, and principle component analysis to determine which avenue to best conduct analysis
- Analyzed engagement metrics using RStudio to identify ways in which to increase company-wide engagement
- Presented findings to key stakeholders and Executive Board Members

#### **BroadStreet Institute**

Data Quality Assurance Intern, Remote

*August 2022 – November 2022* 

- Conducted weekly spreadsheet check-ins to ensure quality and precision of data entry
- Analyzed historical data to cross-reference current databases for computational inconsistencies

## Simmons University, Boston MA

Teacher's Assistant and Tutor- Statistical Design and Analysis

August 2022 – December 2024

- Provide thorough and detailed feedback on areas of improvement in statistical analysis
- Host weekly tutoring sessions for topics such as hypothesis testing, computational analysis, and statistical modeling

# **Additional Experience**

Simmons University Career Education Center, Boston, MA

Lead Peer Career Coach/Data Analyst

*August 2023 – December 2023* 

- Supported and train incoming Peer Career Coaches on office resources and staff
- Analyzed and report post-graduate career data to support institutional reporting goals
- Reviewed 100+ resumes for sophomore students to feel more prepared during the hiring process

Peer Career Coach

*April* 2022 – *August* 2023

- Hosted weekly resume review drop-in hours to increase the number of students receiving assistance
- Organized the Career Center's Google Drive to eliminate redundancies for more efficient access to resources
- Assisted in the preparation and execution of semi-annual Career Fairs

Peer Career Assistant

March 2021 – April 2022

- Conducted outreach to alumni and reported key data to be used in an annual review process
- Maintained the email and voicemail of the Career Center

#### **Leadership Experience**

**American Marketing Association – Simmons' Chapter** 

Co-President

September 2022 – October 2023

- Communicated with professors and alumni from the School of Business to provide resources to general body members
- Built and presented workshops on topics such as elevator pitches, networking, and interview preparation

#### **Skills**

Certifications: Data Wrangling Certification (BroadStreet Institute, no expiration)
Computer: RStudio, Python, VS code, Atom, Microsoft Suite, Jupyter Notebooks, JSON, HTML, Tableau, SQL, Visier, MongoDB, Neo4j