

Camilla Bendetti

MASTERS STUDENT

CONTACT

camilla.bendetti@gmail.com
github.com/cbendetti
camillabendetti.com
443.690.1632

SKILLS

R, SQL, Python, Shiny, Git,
LaTeX, blogdown, Hugo,
Hubspot

INTERESTS

Correlated Data
Crime Data & Analysis
Data Science
Data Visualization
Data Ethics
Database Management

EDUCATION

Dec 2021
|
Aug 2020

Masters in Business Analytics

College Park, MD

*University of Maryland
Robert H. Smith School of Business*

- Key Coursework:

Aug 2020
|
May 2020

B.A., Statistics and Philosophy

St. Paul, MN

Macalester College

- Key Coursework: Bayesian Statistics, Correlated Data, Causal Inference, Statistical Machine Learning, Data Science, Computational Linear Algebra, Database Management Systems, Probability, Discrete Mathematics

WORK & LEADERSHIP EXPERIENCE

May 2020
|
Jun 2019

Operations & Marketing Associate

St. Paul, MN

[BETA](#)

- Implemented and maintained all aspects of a fundraising campaign which reflected the core values of BETA
- Coordinated and managed 45+ companies through BETA Bridge, an event that facilitates introductory meetings between startups and large companies
- Managed press, space, and events for 160+ startups in the BETA cohort

May 2020
|
May 2019

Captain

St. Paul, MN

*D3 Varsity Tennis Team
Macalester College*

- Facilitated communication between coaches and players
- Refined effective team dynamics through participation on a doubles team
- Balanced over 15 hours of weekly practice, matches, and lifting with academic commitment

May 2020

Sep 2017

President

Entrepreneurship Club
Macalester College



St. Paul, MN

- Facilitated relationships between students and founders across the Twin Cities to promote education and career opportunities
- Coordinated sponsored trips to entrepreneurship events across the Twin Cities for 15+ students

SELECTED PROJECTS

2019

Forecasting Crime in Chicago

Macalester College



St. Paul, MN

- Explored how historical crime data can be used to predict future crimes
- Built a marginal model to forecast crime
- Visualized results using spatial data