William A. Everett

EDUCATION

Georgetown University

Washington, D.C.

Bachelor of Science in Business Administration

Expected Graduation: May 2022

- McDonough School of Business Operations & Analytics
- McDonough School of Business Finance
- Georgetown College Computer Science

Relevant Coursework:

• Decision Support Systems, Data Visualization, Data Science, Advanced Programming, Modeling Analytics

TECHNICAL SKILLS

Proficient: Python, Tableau, R, C++, Java, Excel, VBA, HTML, Git

Working Knowledge: SQL, SAS

WORK EXPERIENCE

Georgetown FinTech
Research Analyst
Washington, DC
Aug 2020 - Present

- Conduct top-down analysis on peer-to-peer lending trends to investigate a new banking landscape
- Present original research and final proposals to FinTech industry leaders in a 15-minute pitch
- Maintain disciplined communication and collaboration in a virtual setting with a team of 8

Georgetown University Computer Science Department

Washington, DC

Teaching Assistant – CS with Python

Aug 2020 - Present

- Assist with weekly live lab sessions by leading various breakout rooms
- Schedule three hours each week to meet with students via Zoom to answer course-related questions
- Evaluate code from labs, homework, and projects each week

DC Reads
Washington, DC

Academic Mentor

Jan 2019 – Mar 2020

- Mentored two underserved elementary school students for eight hours each week
- Devised lesson plans to engage vastly diverse reading abilities, learning styles, and interests
- Cultivated a constructive learning environment, resulting in significant academic improvement

Yates Field House Washington, DC
Maintenance Attendant Aug 2019 - May 2020

- Meticulously preserved the overall cleanliness and operational capability of facilities and equipment
- Discussed a plan with team members to strategically and thoroughly complete a multi-faceted daily agenda
- Trained new teammates to perform equivalent tasks

PERSONAL PROJECTS

NBA Team Valuation Factors Dashboard

Mar 2021

Tableau

- Developed a Tableau dashboard allowing users to examine the relationship between team valuations and other factors—such as win percentage, Twitter retweet counts, and arena attendance
- Effectively combined 9 distinct files into one usable dataset
- Utilized various controls (filters, parameters, highlighters) to enhance dynamic capability of the final dashboard

Optimal Portfolio Solver

Jan 2021

Python

- Built a financial model that uses mean-variance optimization to calculate the efficient frontier for specified assets over any given period of time
- Utilized Matplotlib and Bokeh libraries for data visualization, Yahoo Finance API for data retrieval

Golf Handicap Web-App

May 2020

Python

- Collaborated with two teammates to build a Heroku-hosted web application allowing users to post and store golf scores that are transformed into a continuously updated USGA Handicap Index
- Utilized Google Sheets API for database storage and retrieval