Brian Evans

30 E. Frambes Ave. Apt 3b| Columbus, OH 43201 | (330) 357-9229 | evans.1947@osu.edu

EDUCATION

The Ohio State University- Senior

Graduation May 2019

Columbus, Ohio

Bachelor of Science in Data Analytics

Minor in Economics Cumulative GPA: 3.326

TECHNICAL SKILLS

• Python

• SQL

• D3

Excel

- R
- HTML
- GitHub/GitHub Pages
- PowerPoint

- Java
- JavaScript
- Sphinx
- Stata

TECHNICAL COURSEWORK

- Software I (Java)
- Data Visualization (D3)
- Intro to Database Systems (SQL)
- Intro to Statistical Inference (R)
- Software II (Java)
- Data Mining
- Data Management in the Cloud (SQL)
 - Statistical Modeling I and II (R)
- System I (C)
- Intro to Artificial Intelligence
- Introduction to Probability (R)
- Statistical Learning (R)

• Bayesian Analyses/Statistical Decision Making

RELEVANT NON-TECHNICAL COURSEWORK

- Intro to Business Analytics
- Intro to Econometrics (Stata)
- Design and Development of Business Analytics Solutions (SP 2019)
- Spreadsheets/Databases (Excel)
- Principles of Marketing

WORK EXPERIENCE

Capital OneMcLean, VirginiaData Analyst InternJune-2018-August 2018

- Created internal documentation website to assist hundreds of analysts with bank data migration to the cloud
- Used Sphinx Python package to create and format site and document project code
- Wrote Python script to convert multi-layered JSON files to HTML tables
- Modified site design using JavaScript, jQuery, and CSS
- Worked with project code on shared GitHub repository and hosted website with GitHub pages

US Bank

Columbus, Ohio May 2017-August 2017

Account Closer
 Interpreted data from a LexisNexis database and identified exceptions.

- Created internal correspondence using Microsoft Word and Excel.
- Reported currency transactions and suspicious activity in accordance to the Bank Secrecy Act

ACTIVITIES AND LEADERSHIP

Leadership:

The Powerlifting Club at Ohio State

Club Treasurer

Club President 1 Year

- Create and manage club budget exceeding \$10,000
- Run practice and meetings with 60+ members attending
- Compete on the varsity club team at the national collegiate level

Other Activities:

Big Data Analytics Association at Ohio State

2 Years

5 Years

2 Years