**Applied Data Science Portfolio Milestone Submission Document Overview**

Jeffrey Thomson

SUID: 688596641

[jethomso@syr.edu](mailto:jethomso@syr.edu)

GitHub Repository URL: *It’s public, but access granted to Dr. Stinnett-* [jpstinne@syr.edu](mailto:jpstinne@syr.edu) <https://github.com/jeffthomson15/IST_782_ADS_Portfolio_Milestone>

**Sub-Folders:**

IST 623: Information Security

## Project Presentation: *IST 623\_Information\_Security\_SolarWindsHack\_Presentation.pdf*

## *This folder contains the power point for the final project presentation for IST 623.*

IST 652: Scripting for Data Analytics

Project Python Code: *IST\_652\_Jeffrey\_Thomson\_Final\_Project\_final.py*

Project Presentation:*Final\_Project\_Presentation.pdf*

*This folder contains the python code for the Olympic Games project from IST652 Scripting for Data Analytics. Original code is saved in Jupyter Notebook. The second file is the power point for the Olympic Games project used for the final presentation*

IST 718: Big Data Analytics

Project Python Code*:* [*IST\_718\_Big\_Data\_Analytics\_REIT\_Project.ipynb*](https://github.com/jeffthomson15/IST_782_ADS_Portfolio_Milestone/blob/main/IST%20718:%20Big%20Data%20Analytics/IST_718_Big_Data_Analytics_REIT_Project.ipynb)

*This folder contains the python code for the REIT project. The original code was written in Google Co-lab*

IST 782: ADS Portfolio Milestone:

This folder contains the students resume, final portfolio paper and presentation

MAR 653: Marketing Analytics

Project Code: *MAR 653: Marketing Analytics/MAR\_653\_Final Project\_python\_code.ipynb*

Project Presentation: *MAR 653: Marketing Analytics/MAR 653\_Marketing\_Analytics\_Final Project Presentation.pdf*

*This folder contains the python code for the final project in MAR 653.*

MBC 651: Business Analytics

Project Workbook: *MBC 651: Business Analytics/MBC\_651\_SU\_Recreuitment\_Campaign\_Google\_Analytics.xlsx*

*This folder contains the excel workbook used for the analysis of SU recruitment marketing campaign from Google Analytics*