|  |
| --- |
| Master of Science in Applied Data Science |
| Table of Contents |
| |  | | --- | | Scott Snow  710538710  scsnow@syr.edu  Available at: https://github.com/ssnow5516/MS-ADS-Portfolio |   Syracuse University |

1. Introduction- Master
   1. Professional Resume
   2. Portfolio Summary
2. Project-1-MBC 638
   1. Data collection form – Defect Response Process Improvement Tracking.docx
   2. Problem definition – Snow\_Problem Definitions Worksheet.docx
   3. Project Presentation – Snow\_Process Improvement Project.pptx
   4. Post Improvement Process – postimproveprocess.png
   5. Initial Adjustment Process – processimprovement.jpg
   6. Second Adjustment Process – processv2.png
3. Project-2-IST 659
   1. Data Collection Form 1 – Area Production Record.docx
   2. Data Collection Form 2 – Completed Job Form.docx
   3. Final Report DOC – Snow\_Project2Deliverable.docx
   4. Final Report PDF – Snow\_Project2Deliverable.pdf
   5. Database Aggregate Functions – aggregatefunctions.sql
   6. Database Constant Data Elements – constantdatainsert.sql
   7. Basic Functional Queries – commonqueries.sql
   8. Access Form 1: New Production Record – form1.png
   9. Access Form 2: View/Add Jobs – form2.png
   10. Initial Data Insert – initialdatainsert.sql
   11. Establishing Logins and Users – logins\_users.sql
   12. Access Report: Laminator Production – report1.png
   13. Initial Table Creation – tablecreation.sql
   14. Specialized Views, Procedures and Functions – view\_procedures\_functions.sql
4. Project-7-IST 687
   1. Final Report – IST Group 5B Project Final.docx
   2. Final Code Compilation – NBAProjfinalcombined.R
   3. Power Point Presentation – Team B5 Power Point.pptx
   4. Data File – nbadata.csv
5. Homework-6-SCM 651
   1. Excel Workbook 1 for Assignment – HW2\_T3.xlsx
   2. Excel Workbook 2 for Assignment – HW2\_T3\_Support.xlsx
   3. Report – HW2\_Team 3.docx
6. Project-4-MAR 653
   1. Final Presentation – Marketing Final projectv3.pptx
   2. Coefficients from Model – coeffs.csv
   3. Final Dataset – csvformodel.csv
   4. Data Description – data\_description.txt
   5. Categorical Variable Reshape – descretevariablesforfp.csv
   6. Categorical Variable Encoding – dummyvars.csv
   7. Model Output – finalmodels.txt
   8. Combined Final Data – fulldatafinal.csv
   9. Target Homes – goodhomes.csv
   10. Home Price Index for Adjustment – homepriceindex.csv
   11. Predicted Home Prices – newhomeprices.csv
   12. Original Data – train.csv
7. Project-3-IST 652
   1. Edited list of URLs from Output for Genius.com – fixedurls.csv
   2. List of Songs for Wikipedia Scrubing
   3. Final Code File – projectcode\_snow.py
   4. Final Data File – projectgrammycustom.csv
   5. Final Presentation
8. Homework-10 IST736
   1. List of Relevant Documents – 110docs2.txt
   2. List of Key Words – 110keys2.txt
   3. Report – HW\_8\_Snow\_Scott.docx
   4. Final Code – hw8code.py
9. Project-5 IST 719
   1. Final Poster Adobe Illustrator – FinalProject\_Snow.ai
   2. Final Poster PDF – FinalProject\_Snow.pdf
   3. Final Code – Snow\_finalprojectcode.R
   4. Combined Project Data – proj\_Data.zip
10. Homework-8 IST 718
    1. Lab Report – Snow\_Lab1.docx
    2. Coaches Data – coaches.tsv
    3. Graduation Rate Data – gradrates.csv
    4. Final Code – lab1code.py
    5. Revenue Break Down Data – rev\_breakdown.tsv
    6. Revenue Data – revenues.tsv
    7. Mapping Between Various Data Sources – schools.tsv
11. Homework-9 IST 718(2)
    1. Report – Snow\_Lab2.docx
    2. Final Code – lab2code.py
    3. Housing Market Increase Ratio by Metro Area – metro\_pop\_inc\_2018.txt
    4. Original Data
    5. Housing Market Increase Ratio by Postal Area – zipcode\_pop\_inc\_2018.txt