**Portfolio Report**

M.S. Applied Data Science Program Reflection

Michael Johnson

February 12, 2022

SUID: 516408416

GitHub: https://github.com/AirJohnson3/Portfolio\_Project

Text

Description automatically generated

Table of Contents

[Introduction 2](#_Toc95561577)

[About the Program 2](#_Toc95561578)

[Program Goals 2](#_Toc95561579)

[Project Overview 3](#_Toc95561580)

[Project 1: Data Warehouse 3](#_Toc95561581)

[Course Description 3](#_Toc95561582)

[Learning Objectives 3](#_Toc95561583)

[Project Requirements 3](#_Toc95561584)

[Project Development 3](#_Toc95561585)

[Project Reflection 3](#_Toc95561586)

[Project 2: Natural Language Processing 3](#_Toc95561587)

[Course Description 3](#_Toc95561588)

[Learning Objectives 3](#_Toc95561589)

[Project Requirements 3](#_Toc95561590)

[Project Development 3](#_Toc95561591)

[Project Reflection 3](#_Toc95561592)

[Project 3: Big Data 3](#_Toc95561593)

[Course Description 3](#_Toc95561594)

[Learning Objectives 3](#_Toc95561595)

[Project Requirements 3](#_Toc95561596)

[Project Development 3](#_Toc95561597)

[Project Reflection 3](#_Toc95561598)

[Project 4: Applied Machine Learning for Data Analysis 3](#_Toc95561599)

[Course Description 3](#_Toc95561600)

[Learning Objectives 3](#_Toc95561601)

[Project Requirements 3](#_Toc95561602)

[Project Development 3](#_Toc95561603)

[Project Reflection 3](#_Toc95561604)

[Conclusion 3](#_Toc95561605)

# Introduction

# About the Program

# Program Goals

Pre: What I wanted before

Post: Where I am heading

# Project Summary Overview

# Project 1: Data Warehouse

## Course Description

## Learning Objectives

## Project Requirements

## Project Development

## Project Reflection

# Project 2: Natural Language Processing

## Course Description

## Learning Objectives

## Project Requirements

## Project Development

## Project Reflection

# Project 3: Big Data

## Course Description

## Learning Objectives

## Project Requirements

## Project Development

## Project Reflection

# Project 4: Applied Machine Learning for Data Analysis

## Course Description

## Learning Objectives

## Project Requirements

## Project Development

## Project Reflection

# Conclusion