

**COURSE 18-785: DATA, INFERENCE & APPLIED MACHINE LEARNING**

**ASSIGNMENT 1**

**Nchofon Tagha Ghogomu**

**ntaghagh**

*September 2, 2024*

**Introduction**

This document contains information about the process and tools used to arrive on the report of Assignment 0 of Course 18-875

1. **Technical Setup**

I completed the following tasks to complete this assignment:

* Installed and set up python (Python 3.12.4)
* Installed and set up Jupyter Notebook.

1. **Coding**

Python was used as the programming language used to execute these tasks in this assignment. No special library was used to program.

1. **Definition of constants**

Some research was done to have an in-depth understanding of the importance of .

1. **Results:**

* Printing Hello Data Inference and Applied Machine Learning

*Hello Data Inference and Applied Machine Learning*

* sum = (pi + e + phi)

*7.4779*

1. **Conclusion**

In this assignment, I set up the integrated development environment, wrote code as directed in the assignments and arrived on the results in this folder here submitted.