## Project 1: Manifold Learning for Fashion-MNIST Classification

Connor McCurley
Deep Learning, Fall 2019
University of Florida
Gainesville, FL, USA 32611
Email: cmccurley@ufl.edu

Abstract— Index Terms—

I. INTRODUCTION

 $\mathbf{A}^{ ext{UTOMATIC}}$ 

II. METHODOLOGY

A. Data Analysis

B. Experiments

III. RESULTS

IV. DISCUSSION

In this sections, observations are made on results and insight is given to potential influences.

A. Results

B. Potential Improvements

V. CONCLUSIONS

A

## HONOR STATEMENT

\* I confirm that this assignment is my own work, it is not copied from any other person's work (published or unpublished), and has not been previously submitted for assessment either at University of Florida or elsewhere.

Connort McCouley