**CIS-490I Deep Learning**

**With Dr. Jin Lu**

**HW1**

**Building Virtual Environment using Virtual Box Ubuntu 64 Image to run Anaconda 3**

**Student: Demetrius Johnson**

**25 January 2023**

# Showing UI of Ubuntu virtual machine running

Graphical user interface, text, application

Description automatically generated

# Version 22.04

Text

Description automatically generated

# Notebook (ran from Anaconda)

Graphical user interface, text, application, email

Description automatically generated

# Versions

Text

Description automatically generated

# Special note:

Graphical user interface, text, application, email

Description automatically generated

Above, is the solution to an issue I could not solve for hours. For virtual environment, the HW1 document did not specify as what the above screenshot shows, that we must create the environment for Tensorflow BEFORE calling “coda install -c conda-forge tensorflow”; otherwise, it would freeze and not install the package.