## APSC 1001 & CS 1010- Fall 2021: Guided-Python Group Project

Analysis of global COVID-19 infection data using Python

- A Pandas and Matplotlib challenge

**Prof. Kartik Bulusu (MAE Department)** 

## **Teaching Assistants:**

Katya Karpova & Sara Tenaglio (BME Department) Zachary Stecher (CEE Department)

## **Learning Assistants:**

Ethan Frink & Alexis Renderos (MAE Department)
Jon Terry, Jack Umina & Olivia Legault (CS Department)



## **Teamwork**

- Throughout classes and career, you will need to work in small teams to complete a product or a solution
- Come up with a teamwork plan. Some possible options:
  - Designate one person to be a "scribe" and create a workflow over a virtual or in-person meeting
  - DeepNote allows to collaborate in real-time
  - Each person can make small updates individually and meet decide on one
- Your methods are up to you! In the end, we just want to see a completed project in DeepNote
- Using Slack to communicate with your team and instructors is essential

Be communicators and let the instruction team mentor you!