



**THE GEORGE  
WASHINGTON  
UNIVERSITY**  
WASHINGTON, DC

**Machine Learning II**  
**Class Exercise - Keras**  
**Due: Oct-26-2020**

## **Class Exercise - Keras:**

### **Coding Exercise**

Check my GitHub Keras repo and answer the following exercises. There are examples associated with each exercise please check them first and make sure you understand them correctly.

- i. Function approximation [Here is the Link](#)
- ii. XOR [Here is the Link](#)
- iii. Image Classification [Here is the Link](#)