**CIS 5371: Practical Aspects of Modern Cryptography**

**First Name:** -----Hsin Ting------------------------------------------------- **Last Name:** -----------Ho------------------------------------------------------------

**Email Address:** ------------------hho2019@fau..edu---------------------------------------------------------------------------------------------------------------

**Major:** -----------------CS--------------------------------------- **Do you consider switching to CS?** Yes No N/A

**Research Interests:** --------------------------------------------------------------------------------------------------------------------------------------------------------------

**Do you consider doing research in security and/or applied crypto?** Yes No

**Did you pass MAD2104 and COP3014?** Both None MAD2104 COP3014

**If yes, what was your final grade for each course?** MAD2104: A COP3014: A

**What operating system(s) are you using?** Windows Mac Linux

**What programming language(s) are you familiar with?** Java C++ Nothing

**If others, please specify (e.g., Python):** ------------Python-------------------------------------------------------------------------------

**Briefly describe any code(s) that you have developed so far.**

1. Web Scraping with Python and Scrapy.
2. Sentiment Analysis with Python and AWS SageMaker
3. Android development with Java

-------------------------------------------------------------------------------------------------------------------------------

**What other courses do you have in this semester? Please write their codes and names:**

1- ---- Deep learning(CAP 6619)-------------------- 2- --- Software Engineering( CEN 5035)-----

3- ---- Software Maint and Evolution(CEN6027) 4- -----------------------------------------------------------

5- ------------------------------------------------------------ 6- -----------------------------------------------------------

**What grade do you expect to get in this class?** A A- B+ B B- C+ C C- D+ D

**What are your expectations from this class?**

Gain knowledge and ability to implement adequate security measure in software development.

-------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------

**To have a satisfactory class, do you have any suggestions for the instructor?**

I do not have any suggestions at this moment.

-------------------------------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------