More course logistics

- Prerequisites:
 - ANLY-501 Machine Learning
 - Working knowledge of Python3 + numerical/DL packages, git/Github
- Course syllabus is on Github
- Course texts:
 - Jurafsky, Martin. Speech and Language Processing (3rd ed. draft)
 - Eisenstein. Natural Language Processing

Lecture notes

- Lecture slides will be uploaded to Canvas ahead of each lecture
- Course materials also posted here: https://github.com/chrislarson1/GU-ANLY-580-FALL-2021.git
- To get access, you MUST email me with your GitHub user handle and I will invite you

Expectations

- Academic integrity & collaboration policy (handout on Canvas)
- For section 2ers, please show up to lectures in person!
- Laptops closed during lectures. And please, no social media.

Course grade

Component	Weight	Description
Entrance Exam	5%	Take home, individual
Placement Exam	10%	Take home, groups <= 4
Assignment 1	10%	individual
Assignment 2	10%	individual
Assignment 3	10%	individual
Final Project	50%	Groups <= 4
Lab participation	5%	