Dasani Data Science Course Syllabus

Lectures

Saturday lectures will take place from 1PM-4PM CST (11AM-1PM PST, 2PM-5PM EST)

Sunday lectures will take place from 5PM-8PM CST (3PM-6PM PST, 6PM-9PM EST)

| Lecture Topic | Saturday | Sunday |
|--|----------|----------|
| | Section | Section |
| Welcome + Vectors | 11/14/20 | 11/15/20 |
| Gradients + Web Scraping | 11/21/20 | 11/22/20 |
| Statistics + Neural Networks | 12/05/20 | 12/06/20 |
| Natural Language Processing + Image Classification | 12/12/20 | 12/13/20 |
| Deploying to the Web | 12/19/20 | 12/20/20 |
| Resume Workshop + Interview Practice | 01/02/20 | 01/03/20 |
| Mock Interviews | Varying | Varying |
| Project Demos + Next Steps | 01/09/20 | 01/10/20 |



Assignments

Though there is no hard deadline, it is recommended that assignments are completed within one week of the lecture covering the topic. We will also spend time in class working on the assignments interactively to ensure understanding.

| Assignment | Week |
|--|--------|
| Introduce Yourself! + Vectors Exercises | Week 1 |
| Gradients Exercises + Web Scraping Exercises | Week 2 |
| Statistics Exercises + Neural Networks Exercises | Week 3 |
| Tweet Competition + CNN Exercises | Week 4 |
| Begin Final Project | Week 5 |
| Schedule and Complete Mock Interview | Week 6 |
| Present Project! | Week 7 |



Instruction

We will be using <u>Google Meet</u> for videoconferencing and <u>Virtually</u> for an online classroom experience (like Canvas, but better).



Lecture material, supplementary code, and exercises will all be hosted through <u>Google Colab</u>. Colab is a notebook-like development environment in the browser that allows anyone to write and instantly share code with no setup required. No prior experience with Colab is necessary to enroll in this course.

