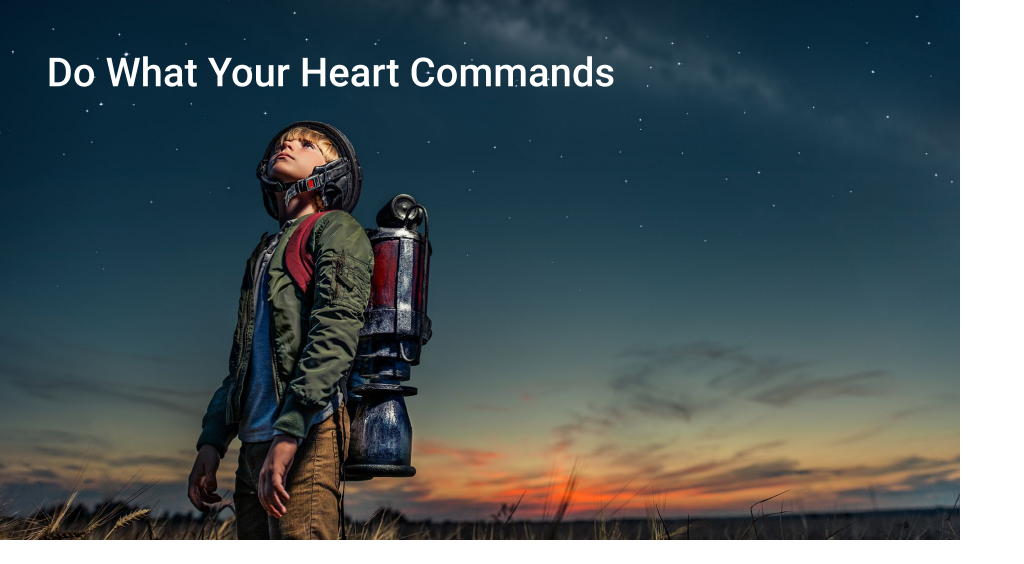


© 2019 Trilogy Education Services, Inc.

Final Project Requirements



Suggested Final Project: Demystifying ML

Find a problem worth solving, analyzing, or visualizing.

Use ML in the context of technologies learned.

You must use: Scikit-Learn and/or another machine learning library.

You must use at least two of the below:

03

Python Pandas HTML/CSS/Bootstrap JavaScript Leaflet Google Cloud SQL

Python Matplotlib JavaScript Plotly SQL Database Amazon AWS

JavaScript D3.js MongoDB Database Tableau

Suggested Final Project: Demystifying ML



Prepare a 15-minute data deep-dive or infrastructure walkthrough that shows machine learning in the context of what we've already learned.

06

Example projects:

- Create a front-end interface that maps to an API to "smarten" the algorithm.
- Perform a deep dive of existing data using machine learning.
- Create a visualization that continues to learn where clusters lie based on ML. (Use D3 or Plotly to change the visualization.)
- Create an idea with mock data that simulates how machine learning might be used.
- Create an analysis of existing data to make a prediction, classification, or regression.

5



The key is to **show** the value of what you know.

Final Project

Forming Teams:



You can choose your team.



Teams should have 2–6 people.



Teams can be from both classes.



Tell us if you want to be placed on a team.

