

# CS230 Hands-on session 1: “Grading criteria / examples of great projects”

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The goal of this session is to (i) let you chat with other students about projects and (ii) give you an idea of what makes a successful CS230 project.

## Part I: Mixer

Let's go around the room and introduce ourselves. Let's share things like - name, major (or company if SCPD), previous experience with machine/deep learning, project interest etc.

## Part II: Examples of projects

Historically, students who have succeeded in their CS230 projects have done one of the following:

- **Used popular network architectures to perform a novel task.** For example, some students have used the YOLO algorithm to detect humans on images taken from their drones. They then cropped the humans out of the pictures and filled-in the humans position with the correct background using a Generative Adversarial Network. Another example: students have fine-tuned existing networks to perform state of the art accuracy in Tree Species Identification.
- **Came up with a custom architecture to perform an existing (or novel task).** For example, students made changes to the popular U-net algorithm to improve performance on a chosen task such as brain tumor segmentation. Another example: students have improved accuracy on a task by adding and training an attention mechanism on top of the existing RNN architecture.
- **Re-implemented a famous research paper.** For example, students have tried to re-implement the popular WaveNet algorithm with their own code.
- **Did a research project.** For example, students have designed a neural network algorithm to debias word vectors using a novel technique. They then submitted their paper to a conference.

Note that the common denominator of these projects is that students have contributed something *novel*. Of course, the above categories are not the only ones. We encourage students to talk with their mentors to figure out if their project idea is aligned with CS230's expectations.

## Part III: Final report criteria

Let's now study a few successful projects. Here are 2 examples:

- Final report 1: [http://cs230.stanford.edu/files\\_winter\\_2018/projects/6931206.pdf](http://cs230.stanford.edu/files_winter_2018/projects/6931206.pdf)
- Final report 2: [http://cs230.stanford.edu/files\\_winter\\_2018/projects/6939125.pdf](http://cs230.stanford.edu/files_winter_2018/projects/6939125.pdf)

Here are the grading criteria we use to grade the final report:

**Problem description**

**Description of the dataset**

**Hyperparameters tuning & Architecture search**

**Paper writing**

**Explanations of choices and decisions (architecture, loss, metrics, data)**

**Data cleaning and preprocessing (optional)**

**How much code you wrote on your own**

**Insights and discussions (including next steps, and interpretation of results)**

**Results: Accuracy (or other metric) satisfaction**

**References**

**Penalty for more than 5 pages (except References/contribution/theory-proofs)**

## Part IV: Q&A

Time for questions.

\*Remember to take attendance. Have students go to this link and use the passphrase “new electricity”: <https://bit.ly/2QfpmbK>



