# Title of your project

Stanford CS224N {Custom, Default} Project

#### Name

Department of Computer Science Stanford University name@stanford.edu

#### **Abstract**

Your abstract should motivate the problem, describe your goals, and highlight your main findings. Given that your project is still in progress, it is okay if your findings are what you are still working on.

### 1 Key Information to include

- TA mentor:
- External collaborators (if no, indicate "No"):
- External mentor (if no, indicate "No"):
- Sharing project (if no, indicate "No"):

### 2 Approach

This section details your approach to the problem.

- Please be specific when describing your main approaches. You may want to include key equations and figures (though it is fine if you want to defer creating time-consuming figures until the final report).
- Describe your baselines. Depending on space constraints and how standard your baseline is, you might do this in detail or simply refer to other papers for details. Default project teams can do the latter when describing the provided baseline model.
- If any part of your approach is original, make it clear. For models and techniques that are not yours, provide references.
- If you are using any code that you did not write yourself, make it clear and provide a reference or link. When describing something you coded yourself, make it clear.

### 3 Experiments

This section is expected to contain the following.

- **Data**: Describe the dataset(s) you are using along with references. Make sure the task associated with the dataset is clearly described.
- Evaluation method: Describe the evaluation metric(s) you used, plus any other details necessary to understand your evaluation.
- Experimental details: Please explain how you ran your experiments (e.g. model configurations, learning rate, training time, etc.).
- **Results**: Report the quantitative results that you have so far. Use a table or plot to compare multiple results and compare against your baselines.

## 4 Future work

Describe what you plan to do for the rest of the project and why.

## References