# **Instructions for CS-GA 2565 Final Course Project**

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#### **Abstract**

This document outlines the instructions for the final course project of CS-GA 2565 Fall 2023. Your project proposal and final report should use this space for abstract.

#### 1 Goals

The final course project constitutes 30% of your overall grade. The objective is to apply the machine learning concepts acquired during this course to a real-world problem. Choose a pertinent and applicable issue, identify an appropriate data source for your machine learning solution, and if no suitable data source exists, propose methods to gather the required data efficiently.

## 2 Key Dates

Please mark your calendars with these key dates:

- Oct 20, 2023: Form groups comprising a maximum of three students. Email the instructor with group member names (with Net ID, NYU ID). Groups will be assigned a number. Students not part of a group by this deadline will be assumed to be working individually.
- Oct 27, 2023: Submit project proposals on Gradescope by 11:59PM. While this proposal is mandatory, it will not be graded. Its intent is to establish a checkpoint. After submission, book a consultation with the instructor to discuss your topic and proposed methodologies. This consultation can be outside of regular office hours.
- Nov 21, 2023: Complete at least one consultation with the instructor.
- Dec 11, 2023: Submit the project presentation slides on Gradescope by 11:59PM.
- Dec 12, 2023: Course project presentation from 4:55PM to 6:55PM.
- Dec 15, 2023: Final report submission on Gradescope by 11:59PM.
- **Dec 16, 2023**: Complete the self and peer evaluation via a Google Form link that will be provided. This is crucial to determine your contribution to the project.

#### 3 Submission Guidelines

Page format. Adhere to the LaTeX template provided with this document (template.sty). Avoid altering font type, size, line spacing, margins, or heading arrangements. Use standard LaTeX structures. For guidance on LaTeX, refer to https://www.latex-project.org/get/or utilize the online editor Overleaf at https://www.overleaf.com/. Note: Not using the provided template (including fonts, headings, margins, etc.) will result in an automatic fail on the project.

**Citation format.** Employ BibTeX for citations. An illustrative reference is [1]. The references for this template reside in template.bib.

For the project proposal:

- Page limit: 2 pages, excluding references. Note: Exceeding the page limit is not acceptable. Please stay under the page limit.
- References: No page limit.

For the final project report:

- Page limit: 8 pages, excluding references, including tables and figures. Note: Exceeding the page limit is not acceptable. Please stay under the page limit. It is ok to have less than 8 pages, but if the report is significantly below the limit, then it may also be graded unfavorably due to a lack of content.
- References: No page limit.
- Code: Submit your code as a zip file.

#### 4 Report Structure

Your proposal should encompass:

- Abstract: Brief report summary.
- Introduction: Define the problem, its significance, and relevance.
- **Related Work:** Summarize previous attempts or similar problems, along with relevant data or approaches.
- **Proposed Dataset and Approach:** Detail the dataset, data metrics, your proposed solution, and potential alternatives.
- Expected Results and Milestones: Enumerate anticipated outcomes and timelines. If working in a group, specify responsibilities for each member.

The final report should cover:

- **Abstract:** Brief report summary.
- **Introduction:** Define the problem, its importance, historical solutions, dataset origins, whether you gathered your own data. Briefly summarize the experiments and the significance of your findings.
- **Related Work:** A deeper dive into prior solutions, drawing parallels and differentiating your approach.
- **Method:** Elucidate your methodology, data collection processes, and the machine learning techniques employed.
- **Dataset:** Describe your dataset in detail, including its structure, size, and presentation. Incorporate visuals and samples.
- Experiments: Lay out your experimental framework, benchmark comparisons, and hyperparameter settings. Incorporate results and comprehensive analysis.
- **Discussion/Conclusion:** Reflect on your method's efficacy, its implications, and overarching insights derived.

#### 5 Presentation

Presentations will be held on Dec 12 during the course's final lecture. Prepare a slide deck and submit the slides as a PDF a day prior to the presentation. Aim for a duration of 5 minutes, followed by a 2-minute Q&A session. The precise time allocation may vary based on the total number of groups. The exact time allocation will be announced.

# 6 Grading

Your project will be graded out of 30 points, distributed in Table 1.

Table 1: Grading guideline

Area	Points	Criteria
Topic Selection	3	Relevance to ML, applicability, and novelty.
Literature Review	3	Comprehensive survey, proper citation, and insightful connections.
Dataset Selection	5	Suitability for ML, quality, preprocessing efforts, and data collection processes.
Modeling	5	Appropriateness of the proposed method, clarity of the learning objective and optimization methods, and mathematical correctness.
Experiments	5	Thoroughness, clarity of results, and effective analyses.
Writing	3	Clarity, structure, and motivation.
Presentation	4	Clarity, organization, time management, and content depth.
Participation	2	Attendance during presentations and participation during Q&A.

### References

[1] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. *Advances in neural information processing systems*, 30, 2017.