
PROJECT TITLE¹

Ayush Kumar²
Northwestern University, Department of Economics

With
Apart Research

Abstract

Summarize your project in 150–250 words. A strong abstract lets a reviewer understand what you did and why it matters without reading anything else. Make sure to cover: the problem, your approach, key results, and the main takeaway. Polish it last: the abstract should reflect your final results, not your initial plan.

How to use this template: Replace the italicized guidance text under each section with your content. The section structure is strong guidance but not rigid. If your project requires a different organization, feel free to adapt.

Delete all guidance text including this info box before submitting. Make sure the project title and author information above are up to date.

How your submission will be evaluated: Your project will be judged on the quality of this written report. To understand what we look for, see our [Evaluation Rubric](#).

Recommended length: 4 pages excluding references and appendix. Rough guide: Intro & Related Work 1p, Methods and Results: 2.5p, Discussion 0.5p.

1 Introduction

What problem are you addressing and why does it matter? Connect it to your work: we want to know why your work is practically valuable.

Provide enough background for readers to understand your work. If relevant, briefly describe the threat model or failure mode you're addressing; reference prior work that motivates why it is worth addressing, or explain it yourself.

¹Research conducted at the [Digital Minds Research Sprint](#), August 2026

²ayush.kumar@northwestern.edu

Aspire to clearly list your most important contributions that go beyond what exists today.
Our main contributions are:

1. *[First contribution – what new thing did you create, discover, or demonstrate?]*
2. *[Second contribution]*
3. *[Third contribution, if applicable]*

2 Related Work

3 Methods

Explain what you built, measured, or tested. Include enough implementation detail for readers to understand the core design decisions, and show the evidence that supports your claims.

Paste prompts here exactly as used.

Example:

You are evaluating a model response for factual accuracy and robustness.

4 Results

5 Discussion

Limitations

Future Work

6 Conclusion

Code and Data

Summarize what the results mean, what limitations remain, and what future work would most improve the project.

Use author-year citations with natbib, such as Brown et al. (2020) for narrative citations or (Brown et al., 2020) for parenthetical citations.

References

Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. Language models are few-shot learners. *Advances in Neural Information Processing Systems*, 33:1877–1901, 2020.