

NeurIPS 2026 Submission Template

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Abstract

The abstract paragraph should be indented and provide a concise summary of your contributions. NeurIPS papers are limited to 9 pages of main content, with unlimited pages for references and supplementary checklist. Your submission must include the mandatory NeurIPS Paper Checklist.

1 Introduction

Please read the NeurIPS 2026 submission instructions carefully. Papers that exceed the page limit or violate formatting guidelines will be desk-rejected.

2 Related Work

Discuss relevant prior work and position your contributions within the existing literature.

3 Method

Describe your proposed approach in detail. Use mathematical notation where appropriate:

$$\mathcal{L}(\theta) = \mathbb{E}_{x \sim p_{\text{data}}} [\log p_{\theta}(x)] \quad (1)$$

4 Experiments

Present your experimental results with appropriate baselines and ablation studies.

5 Conclusion

Summarize your contributions and discuss future directions.

*Use footnote for providing further information about author.

Table 1: Experimental results on benchmark datasets.

Method	Accuracy	F1 Score
Baseline	85.2	84.1
Ours	91.3	90.7

NeurIPS Paper Checklist

1. **Claims:** Do the main claims accurately reflect the paper’s contributions? [**Yes**]
2. **Limitations:** Did you describe the limitations of your work? [**Yes**]
3. **Broader Impact:** Did you discuss potential negative societal impacts? [**N/A**]
4. **Theory:** Did you state all assumptions of theoretical results? [**Yes**]
5. **Experiments:** Did you include code and data for reproducibility? [**Yes**]
6. **Compute:** Did you report computational resources used? [**Yes**]