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YOUR PAPER TITLE HERE (TO BE FILLED BY AUTHOR)

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**Abstract**

**Guide to writing the Abstract:** Your abstract should summarize your work autonomously in 150-250 words. It should include:

* The problem addressed and its importance.
* Your main approach/method.
* The key results obtained (quantitative if possible).
* The main conclusion or impact.

Avoid citations and undefined acronyms here. It should provide a quick overview and encourage reading the full paper.

**KEYWORDS:** *(Guide: Choose 3-5 relevant keywords describing your paper for indexing. Separate them with semi- colons. Example: Natural Language Processing; Sentiment Analysis; Transfer Learning.)*

# Introduction

***Guide to writing the Introduction:*** Start by **motivating** the topic: why is this problem important? Briefly present the relevant **context** and **state of the art**, highlighting existing limitations that your work aims to address. Clearly state your **objectives** and list your **specific contributions**. Conclude by describing the **structure** of the paper. Make this section engaging and clear about what the reader can expect.

# Methodology / Approach

***Guide to writing the Methodology:*** Describe your approach, algorithm, architecture, etc., in **detail** to ensure **re- producibility**. Precisely define key **notations** and concepts. **Justify** your methodological choices. Use **equations** (numbered and explained) and **figures** (clearly captioned and referenced in the text, like Figure [1](#_bookmark0)) to clarify. Mention important **tools** or libraries if necessary.

Placeholder for Figure 1

Figure 1: Example caption for a figure describing architecture or a process.

# Experiments and Results

***Guide to writing Experiments and Results:*** Describe your **experimental protocol**:

* + **Datasets**: Source, characteristics, splitting.
  + **Metrics**: Justification for their choice.
  + **Baselines / Compared Methods**: Description and relevance.
  + **Setup**: Important hyperparameters, resources used.

Present the **results** clearly, often using **tables** (like Table [1](#_bookmark1)) and **graphs**. Highlight significant findings. Most impor- tantly, **analyze** and **discuss** these results: what do they imply? Compare against baselines. Mention the **limitations** of your evaluation.

Table 1: Example caption for a table presenting results.

|  |  |  |
| --- | --- | --- |
| Method | Metric 1 | Metric 2 |
| Baseline A | XX.X | YY.Y |
| Our Method | **ZZ.Z** | **WW.W** |

# Conclusion

***Guide to writing the Conclusion:* Summarize** the key contributions of your paper in response to the problem stated in the introduction. **Recap** the main findings and lessons learned from your experiments. Briefly discuss the broader **implications** of your work. Reiterate important **limitations**. Suggest concrete avenues for **future work** based on your findings or identified limitations. Do not introduce new results here.

# References

1. Author A., Author B. (Year). Paper title. *Journal/Conference Name*, Vol(Num), pp. Pages.
2. Researcher C. (Year). *Book Title*. Publisher.