

# A template of a scientific review\*

Name & ID: .....

Institute for Informatics, FU Berlin

## 1 Summary

Please summarize the main claims/contributions of the manuscript in your own words.

## 2 Relevance

Describe the relevance of the research to the AI audience. Explain your answer.

## 3 Significance

Describe the significance of the research. Explain your answer.

## 4 Novelty

Describe the novelty of the research. Explain your answer.

## 5 Soundness

Describe how sound is the research in terms of technical contribution. Explain your answer.

## 6 Evaluation

Describe how and whether the claims are supported by theoretical analysis (e.g. proofs, etc.) or experimentation results. Explain your answer.

## 7 Clarity

Is the manuscript well-organized and clearly written? Explain your answer.

## 8 Detailed Comments (50-75% of the entire review, 1.5-2 pages)

Please elaborate on your assessments and provide constructive feedback.

## 9 Questions for the authors

List any questions for authors to address during the author feedback period.

## 10 Overall score

What overall score do you give to the manuscript (i.e. Strong Accept, Accept, Weak Accept, Borderline, Weak Reject, Reject, Strong Reject)?

## 11 Reviewer's confidence

What is your confidence in the field of the manuscript?

---

\* Provided by Dr.-Ing. Martin Aleksandrov, FU Berlin.