

October 10, 2024

Journal of Machine Learning Research

Dear Editors:

We are writing to submit our manuscript “Google Deepmind Absent Supervisor Partial Solution” to the *Journal of Machine Learning Research*.

Our manuscript studies **AI Safety, Supervised Learning, and Reinforcement Learning** which is important because of **AI Safety is open problem, The alignment problem is open, and this problem can be independently studied in the context of google’s ai grid worlds.**

This paper extends the work of Google Deepmind’s AI Safety Gridworlds paper.

We suggest the following action editors and referees for our submission.

Action Editors:

- **Alekh Argarwal, Google Research (alekhagarwal@google.com)**
- **Quentin Berthet, Google Research (qberthet@google.com)**
- **Silvia Chiappa, Google Deepmind**

Reviewers:

- **David Abel, Deepmind (dmabel@deepmind.com)**
- **Maximilian Alber, TU Berlin (maximilian.albere@tu-berlin.com)**
- **Devansh Arpit**

Our submission has the following keywords: **Absent Supervisor, Gridworlds, Deepmind, Reinforcement Learning.**

As the corresponding author, I confirm that none of the co-authors listed below have a conflict of interest with the action editors and referees I suggest above.

Sincerely, **Drew Remmenga**