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 Gridwolds 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