#### Dear all,

Our team at Google DeepMind is hiring a <u>student researcher (a.k.a. research intern)</u> for 3+ months at the Cambridge, MA office in 2024. We work extensively with other top-notch researchers at Google DeepMind on a wide range of problems including Bayesian machine learning and decision making, large language models, text-to-image models, symbolic representations, and interpretability and controllability of foundation models. The internship project is about uncertainty-aware decision making for LLMs and/or text-to-image models.

If you are interested and/or in the host matching phase, please email your CV and a short description of your research interest to Zi Wang (wangzi@google.com) at your earliest convenience. Please include "Student researcher application" in the subject, and optionally, include your most representative publication in the email.

# Requirements:

- In person at the Cambridge MA office (with option to extend as remote after 12 weeks).
- US work authorization (GDM will provide Visa support and the US Visa/work authorization application can take some time. However, we can potentially accommodate a flexible start date).

#### Minimum qualifications:

- Currently enrolled in a PhD degree in Computer Science, Linguistics, Statistics, Applied Mathematics, Operations Research, or related technical field.
- Experience in Machine Learning, Natural Language Processing, Computer Vision or similar areas.

## Preferred qualifications:

- Currently enrolled in a full-time degree program and returning to the program after completion of the internship.
- Currently attending a degree program in the US.
- First-author publications at NeurIPS, ICML, ICLR or other top-tier conferences or journals.
- Experience with machine learning frameworks such as JAX.
- Research experience in Bayesian machine learning, large language models, sequential decision making under uncertainty, or other related areas.
- Ability to communicate in English fluently.

### Best Regards,

Zi Wang
Research Scientist @ Google DeepMind
<a href="https://zi-wang.com/">https://zi-wang.com/</a>