Examples of clear (scientific) communication and previous science communication experience:

Thanks to these experiences, I am comfortable analyzing how state-of-the-art AI techniques work,

what aspects are novel, and what pitfalls they are likely to face. I am intimately familiar with dataset development. And given a dataset, I can select and apply machine learning techniques to make predictions about new data. All these skills are highly relevant to government decision-making around science and technology.

But I have not been content with technical work alone. At U, I co-founded , an organization that helps graduate students develop their public communication skills. Ever since, I have been immersed in science communication training. I have organized, developed, and delivered workshops for audiences including , ComSciCon (a national conference for graduate students), the AAAS Annual Meeting, and even U faculty. I

am now an active member of the nascent SciComm Trainers Network (SCTN)."