

Unlocking Innovation through  
Ethics in Tech  
Olivia Gambelin



Wed 27th Oct - 5pm BST - Online



The Institute of Science and Technology's AI group are excited to announce the second event in our seminar series: Unlocking Innovation through Ethics in Tech by Olivia Gambelin

We often hear of ethics being used for risk mitigation methods in data processing and management. Although necessary to the success of AI, risk mitigation only covers half the potential use of ethics when it comes to practically applying high level ethical values to the concrete context of AI systems. If fully utilised, ethics can become a powerful tool used to enable human-centric innovation that both aligns with current regulations and elevates an AI system into a position of competition in the marketplace

Olivia is an AI Ethicist who works with entrepreneurs to bring ethical analysis into technological development. She believes there is strength in human values that, when applied to artificial intelligence, lead to robust solutions we can trust. Olivia holds a BA in Philosophy and Entrepreneurship from the Honors College of Baylor University and an MSc in Philosophy, concentration in AI Ethics, from the University of Edinburgh. Currently, Olivia works as the Chief Executive Officer of Ethical Intelligence where she leads a remote team of over thirty experts in the Tech Ethics field. She is on the Founding Editorial Board of Springer Nature's AI & Ethics Journal, Save the Children US External Ethics Committee, and is co-chair of IEEE's AI Expert Network Criteria Committee.

If you need any additional info about this event/group please contact [office@istonline.org.uk](mailto:office@istonline.org.uk)