AI Ethics and Governance Fundamentals

Learn about AI-related applications and ethical governance issues relevant to many industries. Understand best practices organisations can adopt in designing and deploying Responsible AI.

Part 1

Body of Knowledge for AI Ethics and Governance

- Basic concepts of AI with examples of various applications
- Ethical issues of AI applications and the guiding principles to deal with these issues
- Overview of SCS's Body of Knowledge (BoK) for Al **Ethics and Governance**



Guan Cuntai Deputy Dean, CCDS, NTU

Prof Guan Cuntai's the fields of Brain-Computer Interfaces (BCI), Machine Learning, Neural Signal & Image Processing, Data Analytics, and Artificial Intelligence.

Part 2

Al Ethics Governance Framework for Organisations

- Ethical considerations in implementing Trustworthy
- How organisations can adapt towards the goal of deploying AI responsibly
- Case studies of risks related to deploying AI systems and processes to manage such Al risks

Goh Wooi Boon Associate Dean (Continuing Education),

Prof Goh's interests lies at the interface between humans and computers, especially the design of interactions and issues arising from such interactions, including ethical and societal

CCDS, NTU

issues.