

Dr/Prof Liming Zhu is a Research Director at CSIRO's Data61 and a conjoint full professor at the University of New South Wales (UNSW). He is the chairperson of Standards Australia's blockchain committee and contributes to the AI trustworthiness committee. He is a member of the OECD.AI expert group on AI Risks and Accountability, as well as a member of the Responsible AI at Scale think tank at Australia's National AI Centre. His research program innovates in the areas of AI/ML systems, responsible/ethical AI, software engineering, blockchain, regulation technology, quantum software, privacy and cybersecurity. He has published over 300 papers on software architecture, blockchain, governance and responsible AI. He delivered the keynote "Software Engineering as the Linchpin of Responsible AI" at the International Conference on Software Engineering (ICSE) 2023. His two upcoming books "Responsible AI: Best Practices for Creating Trustworthy AI Systems" will be published by Addison Wesley in 2024.