Dr Liming Zhu

Research Director CSIRO's DATA61

Dr Liming Zhu is a Research Director at CSIRO's Data61, the Al/digital arm of Australia's national science agency, and a conjoint professor at UNSW. He contributes to the OECD.Al's Al Risks and Accountability, the Responsible Al at Scale think tank at Australia's National Al Centre, ISO Al standards committees, and Australia's Al safety standard. His research division innovates in Al engineering, responsible/safe Al, blockchain, quantum software, privacy, and cybersecurity, and hosted Australia's Consumer Data Right/Open Banking standards setting.

Dr Zhu has authored over 300 papers and is a regular keynote speaker. He delivered the keynote "Software Engineering as the Linchpin of Responsible AI" at the International Conference on Software Engineering. His latest book, "Responsible AI: Best Practices for Creating Trustworthy AI Systems" and "Engineering AI Systems: Architecture and DevOps Essentials," reflect his vision for the rigorous engineering of responsible and safe AI systems for society. https://liming-zhu.org/