Chen Lyu is an Associate Professor in the School of Information Science and Engineering at Shandong Normal University, holding a Ph.D. in Computer Software and Theory from the Institute of Computing Technology, Chinese Academy of Sciences. His work sits at the intersection of intelligent software engineering and software security, with a current focus on **trustworthy code generation**. He designs white-box, auditable generation pipelines that unify **correctness** × **efficiency** × **security** × **auditability**, embedding decision and evidence into the generation process to move from explainable to auditable code. His group also advances **repo-level code security** including vulnerability detection and CodeQL rule generation/evaluation and **LLM security for code** (prompt/jailbreak detection and defense, adversarial robustness, risk assessment, and red/blue teaming). He has served as an expert reviewer for the National Natural Science Foundation of China and the China Postdoctoral Science Foundation; as an executive member of the CCF Technical Committees on Software Engineering and on Collaborative Computing; and as a PC member/reviewer for venues including TOSEM, EmSE, JSS, ACL, EMNLP, UAI, and IJCAI.