

Bridging the AI Accountability Gap

presented by Oracle

Designing Cross-Sector Strategies for Ethical, Transparent, and Responsible Al

The rapid adoption of artificial intelligence across industry, government, and education has outpaced the development of robust accountability systems creating an "accountability gap" that leaves organizations vulnerable to ethical breaches, harmful outcomes, and public distrust. Without clear governance, effective auditing, and shared standards for responsible AI, decisions with far-reaching impacts are being made without transparency or adequate oversight. This workshop convenes industry leaders, policymakers, funders, and educators to co-design cross-sector solutions—with the hope of piloting them in real-world contexts and integrating them into training pipelines, so that future professionals are prepared to lead responsibly. Without decisive, coordinated action, we risk entrenching bias, eroding trust in institutions, and missing the opportunity to harness Al's potential for transformative innovation.

Workshop presented by:



