Acknowledgement

This project was initiated at the <u>Human-Computer Interaction Institute (HCII)</u> at Carnegie Mellon University. It is led by Principal Investigator <u>Jason Hong</u> and Lead Researcher <u>Wesley Deng.</u> Our research focuses on Fairness, Accountability, Transparency, and Ethics (FATE), Human-Centered AI, and Usable Privacy and Security. At HCII, we strive to bridge cutting-edge technology with real-world social impact, ensuring AI systems are not only powerful but also fair, inclusive, and ethical.

We sincerely appreciate the support of leading research and industry organizations dedicated to AI fairness, transparency, and accountability. Their support enables us to develop WeAudit as a tool that bridges cutting-edge research with real-world impact, making AI auditing accessible to both everyday users and researchers. These contributions reflect a shared commitment to ensuring AI systems are not only powerful but also fair, inclusive, and responsible. We gratefully acknowledge the following funders:

- NSF Program on Fairness in Artificial Intelligence
- Amazon Research
- Google Research Scholar Program
- Microsoft Research Al & Society Fellowship
- Notre Dame IBM Technology Ethics Lab
- Cisco Research
- Jacobs Foundation
- CMU Responsible Al Initiative
- CMU The Block Center for Technology and Society