

Trust in Practice: Participatory Red Teaming for Safer and Inclusive Generative AI

Lovely-Frances Domingo
lovely@umd.edu
University of Maryland
College Park, MD, USA

Sander Schulhoff
sander@learnprompting.org
HackAPrompt and Learn Prompting
San Francisco, CA, USA

María Isabel Magaña Arango
mimagar@umd.edu
University of Maryland
College Park, MD, USA

Daniel Greene
dgreene1@umd.edu
University of Maryland
College Park, MD, USA

Abstract

We are interested in participating in the **Human Expertise for AI Red-Teaming and Scalable Evaluation (HEARTS) workshop at CHI 2026**. In this **statement of interest**, we provide an overview of our empirical study *Trust in Practice: Exploring Participatory Red-Teaming for Safer, More Inclusive Generative AI* where we explore how AI red teaming competitions, as forms of *public red teaming* (Singh et al., 2025), engage diverse communities in co-designing safe and trustworthy generative AI systems through educational, competition-style events. As part of **our workshop contributions**, we share some of our initial findings, observations, and challenges from our study around **tooling & infrastructure gaps** that support **worker well-being and safety of AI red team practitioners** when *participating in AI red teaming competitions*. **We welcome feedback, questions, and potential areas of collaboration** from other workshop attendees.

CCS Concepts

• **Human-centered computing** → **Empirical studies in collaborative and social computing**.

Keywords

AI red teaming, participatory AI, trustworthy AI

ACM Reference Format:

Lovely-Frances Domingo, María Isabel Magaña Arango, Sander Schulhoff, and Daniel Greene. 2026. Trust in Practice: Participatory Red Teaming for Safer and Inclusive Generative AI. In *Proceedings of Make sure to enter the correct conference title from your rights confirmation email (CHI '26)*. ACM, New York, NY, USA, 5 pages. <https://doi.org/10.1145/nnnnnnn.nnnnnnn>

1 Introduction

The rapid deployment of generative AI (GAI) systems has led to calls for multi-stakeholder participation in designing, evaluating, and governing AI systems [23, 30, 34, 41]. Multi-stakeholder participation fosters interdisciplinary collaboration and accountability, increasing trust and safety by addressing harms and risks of AI systems in varied, high-stakes scenarios [2, 10, 26]. “Public red teaming” [1] has emerged as a key participatory method in engaging diverse stakeholders in evaluating generative AI systems through

“live” red teaming [12] and events designed as AI red teaming competitions [1, 4, 19].

Public red teaming [1, 36] invites the general public to directly engage with the assessment and evaluation of generative AI-produced content, the discovery of AI model’s system vulnerabilities, and mapping out of emerging benefits and consequences of using generative AI tools in everyday life [1]. By engaging the public in competition-style events to identify GAI harms & risks, participants gain familiarity with model capabilities and limitations, while contributing to the development of safe and trustworthy GAI systems [1]. *Public red teaming* can help identify security & safety harms and risks overlooked by internal red teams and application system developers [1, 4], enable transparency in GAI model development and foster public trust [14], and can be seen as a form of public participation in broad AI safety & security policy and governance [31].

To broaden discovery and understanding of risks and harms posed by generative AI systems at large, *public red teaming* centers collective experimentation with generative AI models using a combination of tactics and techniques drawn from adversarial machine learning, manipulation and social engineering techniques from cybersecurity when evaluating problematic generative AI model behaviors and harms [1]. Creative experimentation is essential to the practice of applying red teaming tactics and techniques to generative AI models [4, 42]. Collective engagement of diverse stakeholders through *public red teaming* also suggest that both knowledge practices *and* knowledge about GAI harms and risks are co-constructed and co-produced by individuals from varied lived experiences, backgrounds, and expertise. However, ambiguity in participatory methods and evaluation of the public’s contributions [13, 18] risks what Sloane et al [2022] calls “participation washing” and hitting “participation ceilings” [35], where public engagement is superficial and fail to grant participants meaningful influence over the design of AI systems.

As forms of *public red teaming*, **AI red teaming competitions** — such as **HackAPrompt 2.0** [19], the **Hack The Future: Generative AI Red Teaming at DEFCON** [4] and **Gray Swan Arena**,¹ — are commonly designed in the style of a **Capture-The-Flag competition (CTF)**. Capture-The-Flag competitions “gamify the AI red

CHI '26, Barcelona, Spain
2026. ACM ISBN 978-x-xxxx-xxxx-x/YYYY/MM
<https://doi.org/10.1145/nnnnnnn.nnnnnnn>

¹Gray Swan Arena is an AI Red Teaming competition hosted by the company Gray Swan, which features Blue Team and Red Team challenges. The competition platform is available via <https://app.grayswan.ai/arena>

teaming process, making critical security skills accessible to anyone who is willing to try their hand at it” [4, 19]. CTFs have been a staple in the cybersecurity community since 1996 and have become a notable learning mechanism for those interested in learning about cybersecurity [5, 6, 9, 37]. CTFs facilitate interactions between novice and expert cybersecurity practitioners, and between members of various cybersecurity domains and communities of practice. Similarly to other capture-the-flag competitions in cybersecurity, AI red teaming competitions may feature tasks and challenges that emulate real-world scenarios in which participants attack AI models and systems in controlled, sandboxed environments and learn from and share with a community of game or CTF enthusiasts, AI/ML/NLP researchers, security researchers, and red teaming practitioners.

Through a **qualitative case study of HackAPrompt 2.0**, a global **public red teaming** event, we situate our work among empirical studies of capture-the-flag competitions in cybersecurity and public red teaming events for generative AI [1, 12, 14, 21, 36, 37, 39, 43]. Our work studies a diverse, global cohort (26+ countries) participating in AI red teaming competition [19] to extend the conversation on generative AI red teaming, safety and trust beyond Western-centric perspectives — which dominate the current academic discourse. Building on Gillespie et al [2024], Singh et al. [2025], and Feffer et al. [2023], we examine sociotechnical processes and human factors in *public red teaming* in a diverse global context.

We contribute to current empirical studies about AI red teaming which examine tactics and techniques [16, 25, 28, 29, 40], challenges to accountability, trust, and safety [1, 12, 13, 22, 24], and calls for inclusion of more perspectives particularly from the Global South [13]. Combining stakeholder analysis, participant observations, semi-structured interviews, our study also builds on Magaña & Shilton [2025] to derive a nuanced understanding of factors which shape public engagement and trust. Through an interdisciplinary blend of social science, critical security studies, and AI research, our study generates novel perspectives about the practice of generative AI red teaming, the connection between public participation in AI red teaming and in evaluating and designing safe and trustworthy AI systems.

2 Case Study

This section provides a brief overview of our ongoing study, in collaboration with HackAPrompt 2.0. Our study protocols were reviewed and approved by our institution’s IRB (UMD IRB: 2359459-1).

2.1 HackAPrompt 2.0 AI Red Teaming Competition

HackAPrompt 2.0² is an AI red teaming competition founded by our collaborator Sander Schulhoff [28, 29] and his team at Learn Prompting [19]. HackAPrompt 2.0 was held from April–December 2025 and offered \$100,000 in total prizes available to participants who compete. This past year’s sponsors included companies OpenAI, CATO Networks, Pangea, Telus Digital, and Towards AI [19].

HackAPrompt 2.0 was hosted primarily on a dedicated online platform where all *competition challenges* were available to participants. Each competition track was designed to emulate real-world scenarios where AI systems might be exploited — from AI-based assistants that provide advice on the construction of bio weapons to *agentic AI* being corrupted in Slack channels [19]. Organizers, competitors, and volunteers used Discord as their main communication tool throughout the duration of the event.

2.2 Limitations

Although our study features a *global* AI hacking competition, we acknowledge our own positionality as US-based researchers and that the interviews, artifacts, and other associated materials we will examine are primarily in English. Similarly, interview participants who self-select to join our study may be limited to those who are able to communicate and articulate their practices in English. Although two members of our research team are native speakers of two Filipino languages and some Japanese (Domingo), and of Spanish (Magaña), we recognize that there will be words and concepts that have no direct English translations, or lose a degree of meaning when translated in English. This fact may affect our sample population, which we will make note in our analysis.

Additionally, given that our study is still in progress, and with respect to our collaborators and study population (e.g., hackers, AI red team professionals, researchers in countries with strict anti-hacking laws), we are limited in what we are able to report and share out due confidentiality, security, and privacy concerns.

2.3 Methods

Our study adopts a framework based on Hoff & Bashir [2015] and values in design principles [15, 32]. Hoff & Bashir [2015] suggests that **social and environmental factors** *scaffold* people’s perceptions and experiences and influence how they develop “willingness of human operators to rely on automation” when interacting with automated systems:

- (1) **Dispositional:** Perceptions, techniques, and strategies based on demographic and cultural background
- (2) **Situational:** Design of competition, platform, communication channels, and design and complexity of red teaming tasks
- (3) **Learned:** Components of trust, tactics, techniques, and experiences which emerge as through and during the competition, e.g., when competitors dissect GAI models and discuss with others

In our study, we apply this framework to describe how dispositional, situational, and learned factors shape participation and the day-to-day lived experiences of participants during the HackAPrompt 2.0 competition. These factors can be in the form of platform design, workflows and processes, sociotechnical configurations, artifacts, and discourse which emerge from the event. Using values in design principles [8, 15, 32], we situate social and environmental “scaffolding” [20] as “affordances” [7, 8] or “levers” [32] which offer cues to possible experiences, interactions, or actions. Our combined framework acknowledges the role of feelings, emotions, and affect as additional determinants of how participants

²<https://www.hackaprompt.com>

experience events, situations, and/or interactions as they perform and fulfill tasks [8, 20, 32].

2.4 Study Goals

2.4.1 Understanding Organizer Values and Motivations. We examine how human centered values shape and inform the design of AI red teaming competition by adapting values in design approach to analyze organizers' values and motivations in the design of the CTF platform and event, while embedding secure AI norms as participants earn points tackling security challenges. We explore how do organizers collect, analyze, and share and gather input from competitors to enhance learned trust and trustworthiness.

2.4.2 Factors Shaping Situational and Learned Trust. We investigate the dynamics of a global community of practitioners participating in **public red teaming**, shedding light on how diverse, multilingual stakeholders engage in this process. This work is vital for designing inclusive, participatory, and ethically grounded public red teaming initiatives that foster collaboration across cultures and regions. In what way does participating in HackAPrompt provide a better understanding and knowledge of what makes AI systems safe and trustworthy. Our questions also explore how lived experiences and backgrounds influence trust and motivations for participation. How do participants define "trust" and "trustworthiness," secure/not-secure, safe/not-safe AI systems before/after competition? What steps do they take to identify AI risks, and which trust factors (e.g., task complexity, feedback) shape perceptions their perceptions?

2.4.3 AI Red Teaming Practices. Drawing on how practitioners learn and exercise tactics, tools, and techniques during vulnerability and risk discovery (while red teaming and in Capture-The-Flag competitions) [27, 37, 38, 42] we analyze participants' interactions through the competition platform, social norms and discourse, activities, and interactions with other participants. We focus on understanding individual workflows, processes, and decisions and how these could vary depending on their background, experience, and expertise. We ask participants about their perceptions of harms and risks, information seeking behaviors, decision-making practices.

3 Workshop Contributions and Community Support

In this section, we highlight potential workshop contributions and identify areas in which we could find support from colleagues, researchers, and fellow workshop participants.

3.1 Contributions

3.1.1 Bridging tools and infrastructure gaps. Our study offers some insight into event design, stakeholder engagements, and trust factors between organizers and participants. We analyze the protocols used to report harms to determine if they reflect the goals of both designers and participants.

3.1.2 Worker well-being and support. AI red teaming competitions, as a form of **public red teaming** [1] provide spaces and opportunities for the public to acquire skills, exposure, community, and monetary compensation. We investigate individual motivations for participation, successes, limitations, and challenges to examine

potential areas of opportunities and interventions to address risks to meaningful contributions by the public. Our research also investigates challenges faced by participants themselves whether during competitions or in their individual practice. Through our study, we expand understanding of public red teaming events to include participants from the Global South highlighting perspectives on labor, safety, and well-being are not restricted to Western-centric (US-based) and English language-centric lenses.

3.2 Support from workshop and research community

We welcome feedback, questions, and potential areas of collaboration from other workshop attendees.

4 Research Team

Our team combines expertise and research interests from participatory AI, cybersecurity and AI security, prompt engineering, and future of work.

Lovely-Frances Domingo is a PhD candidate at the University of Maryland College of Information. Her research examines sociomaterial realities of practicing *generative AI red teaming* and of *public participation in generative AI red teaming*. She draws insight from her lived experiences in cybersecurity consulting and community technology to examine implicit and explicit knowledge practices which shape and are shaped by sociocultural understandings of security, safety, harms, and risks. She contributed in empirical studies applying Value Sensitive Design techniques to examine machine learning-based tools supporting volunteer content moderators [3, 11]. She is also a co-PI for UMD PROGRESS-funded study examining community discourses around harms and risks inform adoption of safety technologies in public schools. She received a MS in Information Management from the Information School, and a BA in English with a minor in History from the University of Washington. She is a member of the Ethics & Values in Design (EVID) lab, and a student affiliate of the Values Centered AI (VCAI) Consortium and NSF Institute for Trustworthy AI in Law & Society (TRAILS).

María Isabel Magaña Arango is a Ph.D. candidate in Information Sciences at the University of Maryland. A Fulbright fellow, Magaña examines the transformative impact of technology on society and media, with a particular focus on Latin America. Her research interests encompass Science and Technology Studies (STS) in Latin America, AI governance and participation [24], open government, and transparency. She is a student affiliate of the NSF Institute for Trustworthy AI in Law & Society (TRAILS). She is part of the Research Group in Journalism (GIP) at Universidad de La Sabana (Colombia). She holds a Master's in Investigative Journalism, Data, and Visualization from Rey Juan Carlos University, Spain (2016), and a Master's in Digital Journalism and Communication from La Sabana University, Colombia (2020).

Sander Schulhoff is the founder and CEO of Learn Prompting and HackAPrompt. He is a machine learning researcher and created the first open-source Prompt Engineering guide, which reached 3 million people and taught them to use tools like ChatGPT. Sander also led a team behind *Prompt Report*, the most comprehensive study of prompting ever done [28]. This 76-page survey,

co-authored with researchers from the University of Maryland, OpenAI, Microsoft, Google, Princeton, Stanford, and other leading institutions, analyzed 1,500+ academic papers and covered 200+ prompting techniques. He has published in EMNLP, NeurIPS, ICML, and was a ML Alignment and Theory Scholar (MATS) scholar. He received a Bachelor of Science in Computer Science from the University of Maryland.

Daniel Greene, PhD is an Associate Professor in the College of Information at the University of Maryland (UMD). With a background in sociology and organizational studies, his ethnographic, historical, and social-theoretical research investigates the future of work, and who is included in that future. Greene's 2021 book *The Promise of Access: Technology, Inequality, and the Political Economy of Hope* received the McGannon Book Award for the best book of the year concerning media policy, activism, and social justice. He has also received a 2020 Honorable Mention for Best Paper at CHI, and an Honorable Mention for the 2024 David Edge Prize for the best article in science and technology studies. Dr. Greene is currently working with Dr. Tamara Clegg, also of UMD, on a \$3.4 million NSF award to combat systemic racism in STEM education & sport through data literacy. His journal articles appear in such venues as Big Data & Society, New Media & Society, Social Studies of Science, and Research in the Sociology of Work.

Acknowledgments

Our work is funded by the Institute for Trustworthy AI in Law and Society (TRAILS), which is supported by the National Science Foundation under Award 2229885. All opinions, findings, conclusions and recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. We want to thank Sander Schulhoff, Fady Yanni, and their team at HackAPrompt for collaborating with us in this research project; as well as the volunteers and competitors at HackAPrompt 2.0 competition for participating in our study.

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