Jake Smith Graduate Application References

Jake Smith

December 2022

References

- [1] Rahmadi Trimananda et al. "{OVRseen}: Auditing Network Traffic and Privacy Policies in Oculus {VR}". In: 31st USENIX security symposium (USENIX security 22). 2022, pp. 3789–3806.
- [2] Piotr Sapiezynski et al. "Algorithms that" Don't See Color" Measuring Biases in Lookalike and Special Ad Audiences". In: *Proceedings of the 2022 AAAI/ACM Conference on AI, Ethics, and Society.* 2022, pp. 609–616.
- [3] Levi Kaplan et al. "Measurement and analysis of implied identity in ad delivery optimization". In: *Proceedings of the 22nd ACM Internet Measurement Conference*. 2022, pp. 195–209.
- [4] Janus Varmarken et al. "FingerprinTV: Fingerprinting Smart TV Apps". In: *Proceedings on Privacy Enhancing Technologies* 3 (2022), pp. 606–629.
- [5] Amogh Pradeep et al. "Not Your Average App: A Large-scale Privacy Analysis of Android Browsers". In: arXiv preprint arXiv:2212.03615 (2022).
- [6] Thomas Jirout. "Dynamic iOS Privacy Analysis: Verifying App Store Privacy Labels". PhD thesis. Wien, 2021.
- [7] Konrad Kollnig et al. "Goodbye tracking? Impact of iOS app tracking transparency and privacy labels". In: arXiv preprint arXiv:2204.03556 (2022).
- [8] Joseph Gardiner et al. "Building a privacy testbed: Use cases and design considerations". In: European Symposium on Research in Computer Security. Springer. 2021, pp. 185–193.
- [9] URL: https://frida.re/.
- [10] Third-party Risk Assessment. URL: https://www.veracode.com/security/third-party-risk-assessment.
- [11] Third-party Risk Assessment. URL: https://owasp.org/www-community/Source_Code_Analysis_Tools.