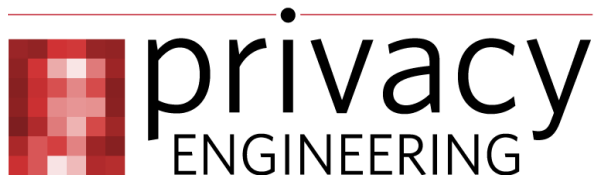


Carnegie Mellon University

Master of Science in Information Technology



Privacy Seminar

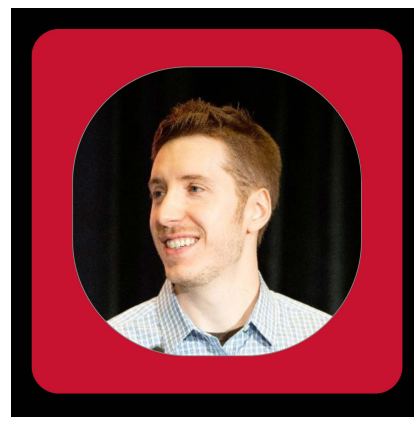
Speaker: Jonathan Foote

Title:

Managing bots: AI, privacy, and the we

Abstract:

Modern AI products are stretching the limits of privacy technology and the web. In this technical session, we'll try to manage an AI data collection bot in the wild and discuss how bots are managed in general. We'll cover impacts of bot management and AI on privacy, and dive into new technology that is being deployed to improve human privacy as bots and AI proliferate across the web.



Abstract:

Jonathan Foote develops web security and privacy technology that protects millions of users. He is a Senior Principal Engineer at Fastly, where he acts as security platform technical lead and manages Fastly's bot management product engineering team. Previously, he secured a range of application and network environments as a penetration tester, acted as primary investigator for security research projects at Carnegie Mellon University SEI/CERT, and engineered secure network communication systems for Fortune 100 companies.

Jonathan holds a BS in computer science from Penn State, an MBA from Loyola University, and a Certificate in Privacy Engineering from Carnegie Mellon University. He is currently completing alumni coursework at Harvard Business School.

WHEN: April 9th 2024
12:30-1:50pm

WHERE: Hamburg Hall Room 1002

ZOOM LINK:

[https://cmu.zoom.us/j/97389172852?](https://cmu.zoom.us/j/97389172852?pwd=Q2Q5MEE2b29TaS9VeDQ4VHVXckV2dz09)

[pwd=Q2Q5MEE2b29TaS9VeDQ4VHVXckV2dz09](https://cmu.zoom.us/j/97389172852?pwd=Q2Q5MEE2b29TaS9VeDQ4VHVXckV2dz09)