

SAVE THE DATE

Rutgers Institute of Ethical Leadership 2026 Virtual Summit

“Digital Fiduciaries: Ethics for Algorithmic Contractors”

Date: Thursday, June 18, 2026

Time: 10:00 AM – 12:00 PM EDT

Format: Online via Zoom

Please join the Rutgers [Institute of Ethical Leadership](#) for a two-hour online summit exploring the accountability gap created when governments outsource core public functions to proprietary algorithms. Noga Rosenthal of [Ampersand](#), which is a cross-platform advertising firm, will join us to provide a practitioner’s perspective on the state of AI regulation. Our academic panelists, Derek Leben and Tobey Scharding, are experts in AI governance and business ethics. Together, they will discuss recent developments in the field that warrant greater attention from scholars and the public. This topic is crucial for leaders navigating this rapidly changing environment across the public, private, and public-private sectors.

To register, complete both (1) the [event registration form](#) and (2) the [Zoom registration](#). For more info about the event or the IEL, contact [Joanne Ciulla](#) or [Danny Underwood](#). We really look forward to seeing you at this insightful discussion!

FEATURED SPEAKERS



Derek Leben

Associate Teaching Professor,
Carnegie Mellon University

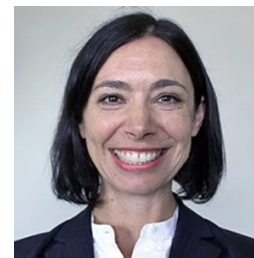
Author of articles discussing ethics of AI, business ethics, and two books: *Ethics for Robots* (2018) and *AI Fairness* (2025)



Noga Rosenthal

General Counsel & Chief Privacy Officer,
Ampersand

Leads Ampersand’s legal and privacy division with about 25 years industry experience (previously worked at Epsilon and Network Advertising Initiative)



Tobey Scharding

Assistant Professor,
Rutgers Business School

Author of articles discussing the ethics of AI, business ethics, cryptocurrencies, and the book: *This is Business Ethics* (2018)

Questions? Contact **Danny Underwood** at danny.underwood2@rutgers.edu or **Joanne Ciulla** at jciulla@business.rutgers.edu

Institute of Ethical Leadership — Rutgers University