

Dillon Reisman

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Google scholar page: <https://goo.gl/RBjEsW>

Experience

March 2016 - July 2017

Center for Information Technology Policy, Princeton University - *Researcher*

- Designed and undertook research projects aimed at the intersection of technology, law, and policy.
- Advised federal regulators in Federal Communications Commission and Federal Trade Commission on Internet privacy landscape and potential consequences to law and policy (comments cited in [new privacy rules for broadband providers](#)).
- Measured biased language use in news headline on the web and analyzed potential editorial impact.
- Designed and built experimental adblocker to explore the limitations of anti-adblocking techniques in light of FTC regulation.
- Developed framework for understanding extraterritorial data storage practices and evaluated implications for mutual legal assistance treaties.

September 2014 - March 2016

Google, Mountain View, CA - *Software Engineer, Privacy Team*

- Advised teams in Search and AI product area on improving user experience in matters relating to privacy, user data access control, and data transparency in accordance with legal and ethical standards.
- Designed and implemented backend tools to protect user privacy within Google. Led collaboration with product team to integrate tools.
- Developed programs and activities for Google's external and internal awareness efforts in the area of information security and privacy.

June 2013 - August 2013

Access Now, New York, NY - *Intern*

- Supported Legal, Policy, and Engagement teams with analysis of surveillance tech and Internet infrastructure.
- Co-authored report on fake-domain attacks against civil society organizations by state-actors and evaluated their impact.
- Advised international activists and people vulnerable to government surveillance and censorship on how to use secure communication technologies.

Selected Publications

2017

The Princeton Web Transparency and Accountability Project [[chapter](#)]

Arvind Narayanan and Dillon Reisman. (To appear in "Transparent data mining for Big and Small Data". Editors: Tania Cerquitelli, Daniele Quercia, Frank Pasquale. Springer. 2017.)

2016

"A Smart Home is No Castle: Privacy Vulnerabilities of Encrypted IoT Traffic" [[paper](#)]

Noah Apthorpe, Dillon Reisman, Nick Feamster. (Data And Algorithmic Transparency Workshop 2016)

2015

“Cookies that give you away: The surveillance implications of web tracking” [\[paper\]](#)

Steven Englehardt, **Dillon Reisman**, Christian Eubank, Peter Zimmerman, Jonathan Mayer, Arvind Narayanan, Edward Felten. (WWW 2015)

Presentations

2017

Privacy Vulnerabilities in Smart Homes [\[video\]](#)

FTC PrivacyCon, 2017-11-12

2016

Ex Parte comments to Federal Communications Commission on Web Privacy

Federal Communications Commission, 2016-06-17

Education

September 2010 - May 2014

Princeton University - *Computer Science, certificate in Technology and Society*

- Graduated *magna cum laude*
- Sigma Xi Book Award, 2014

Skills

Command of programming in C++, Python, Java.

Working knowledge of Spanish.

Self-taught trumpet player, proficient in ice-cream making, excellent source of David Bowie recommendations and Star Trek trivia.