

# Dillon Reisman

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

## Experience

March 2016 - Present

### 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.
- 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 product area on improving user data access control and transparency in accordance with legal and company 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.