

Nick Doty

npdoty.name

npdoty@school.berkeley.edu

(510) 859-3689

4223 Terrace St, #6
Oakland, CA 94611

Education

- School of Information** — PhD Candidate in Information Science
UC Berkeley; Berkeley, CA 2011 - Present
- School of Information** — Master of Information Management and Systems
UC Berkeley; Berkeley, CA 2008 - 2010
- Amherst College** — Bachelor of Arts in Philosophy *magna cum laude*
Amherst, MA 2002 - 2006

Experience

- Lecturer / Graduate Student Researcher**
Information Organization Lab; Technology & Policy Lab; Technology & Delegation Lab
UC Berkeley; Berkeley, CA 2009 - Present

Currently pursuing dissertation research in the privacy implications of the development of Internet and Web standards (including Do Not Track) and privacy decision-making by software developers within engineering teams. *For more info, see publications and privacypatterns.org*

Designed and co-teach the Technology & Delegation Lab with Deirdre K. Mulligan, a new class to give students hands-on experience evaluating the technical and policy impacts of software development, standard-setting and government regulation. Previously developed and taught the Information Organization Lab, a graduate course in hands-on rapid Web development. *For more info, see: bit.ly/techdel16*

- Founding Director**
Center for Technology, Society & Policy
UC Berkeley; Berkeley, CA 2015 - 2016

Co-founded and directed a multidisciplinary research, design, build center focused on emergent social and policy issues of technology, including: engineering ethics; technology and well-being; infrastructure, standards and governance; and, digital citizenship. Organized hackathons, reading groups, happy hours, career events and expert panels at UC Berkeley. Developed a Fellowship program and supported 28 fellows working on 11 collaborative projects in our inaugural year. *For more info, see: ctsp.berkeley.edu*

- Privacy Analyst**
World Wide Web Consortium (W3C) 2011 - 2015

Promoted the development of Web standards that support online privacy. In particular, staffed the Tracking Protection Working Group, arranged meetings, recruited participants, supported chairs, served as editor for and encouraged consensus development of standards for Do Not Track. Staffed the Privacy Interest Group, developing guidelines for specification authors, browser implementers and Web developers on supporting Web privacy and coordinate with various Working Groups over the privacy implications of standards. Organized workshops and meetings to enable discussion of Web privacy issues by a variety of stakeholders. *For more info, see: w3.org/Privacy*

- Software Development Engineer in Test**
Microsoft; Redmond, WA 2006 - 2008

Designed and implemented automated test cases to systematically evaluate and improve the quality of the communications and workflow frameworks (WF/WCF) in Windows Vista and application monitoring in BizTalk Server. Led effort to analyze crash report data from customers to isolate software problems.

npdoty.name

npdoty@school.berkeley.edu

(510) 859-3689

4223 Terrace St, #6
Oakland, CA 94611

Publications

Deirdre K. Mulligan, Colin Koopman and Nick Doty. "**Privacy is an Essentially-Contested Concept: A Multidimensional Analytic for Mapping Privacy.**" *Under review, Philosophical Transactions of the Royal Society A: Mathematical, Physical & Engineering Sciences.*

Nick Doty, "**Mitigating Browser Fingerprinting in Web Specifications**" Draft Interest Group Note, World Wide Web Consortium, Privacy Interest Group, 2016. w3c.github.io/fingerprinting-guidance/

Nick Doty. "**Reviewing for Privacy in Internet and Web Standard-Setting.**" In *Security and Privacy Workshops (SPW), 2015 IEEE*, 185–92. dx.doi.org/10.1109/SPW.2015.18

Nick Doty, Heather West, Justin Brookman, Sean Harvey, Erica Newland, "**Tracking Compliance and Scope**" Candidate Recommendation, World Wide Web Consortium, Tracking Protection Working Group, 2015. w3.org/TR/tracking-compliance

Nick Doty and Deirdre K. Mulligan. "**Internet Multistakeholder Processes and Techno-Policy Standards: Initial Reflections on Privacy at the World Wide Web Consortium.**" *Journal on Telecommunications and High Technology Law* 11 (2013). jthtl.org/content/articles/V11i1/JTHTLv11i1_MulliganDoty.PDF

Nick Doty and Mohit Gupta. "**Privacy Design Patterns and Anti-Patterns: Patterns Misapplied and Unintended Consequences.**" *A Turn for the Worse: Trustbusters for User Interfaces Workshop*, 2013. cups.cs.cmu.edu/soups/2013/trustbusters.html

Ari Rabkin, Nick Doty and Deirdre K. Mulligan, "**Facilitate, don't mandate**", *IAB/W3C Internet Privacy Workshop*, December 2010. npdoty.name/papers/facilitate.pdf

Nick Doty and Erik Wilde, "**Geolocation Privacy and Application Platforms**", *ACM SIGSPATIAL International Workshop on Security and Privacy in GIS and LBS*, November 2010. portal.acm.org/citation.cfm?id=1868470.1868485

Nick Doty and Erik Wilde, "**Simple Policy Negotiation for Location Disclosure**", *W3C Workshop on Privacy and data usage control*, October 2010. w3.org/2010/policy-ws/papers/03-Doty-Wilde-Berkeley.pdf

Nick Doty and Deirdre K. Mulligan, "**The Importance of Privacy Hooks for Advanced Web APIs**", *W3C Workshop on Privacy for Advanced Web APIs*, July 2010. npdoty.name/papers/privacyhooks.txt

Nick Doty, Deirdre K. Mulligan and Erik Wilde, "**Privacy Issues of the W3C Geolocation API**", UC Berkeley, School of Information: Report 2010-038, February 2010. escholarship.org/uc/item/0rp834wf

Talks and Events

For a more comprehensive list of invited talks, blog posts on tech policy issues, hosted workshops/conferences, courses taught and online projects, see: npdoty.name.