Nick Doty

npdoty.name

npdoty@ischool.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

Founding Director

Center for Technology, Society & Policy

UC Berkeley; Berkeley, CA 2015 - 2016

Privacy Analyst

World Wide Web Consortium (W3C) 2011 - 2015

Software Development Engineer in Test

Microsoft; Redmond, WA 2006 - 2008

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. "**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 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, 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