

REBECCA NESSON

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EDUCATION

HARVARD GSAS, Special Student in Computer Science, Fall 2001–Spring 2002

Activities: Resident Tutor in Computer Science and Internet Technology in Mather House

HARVARD LAW SCHOOL, J.D. *cum laude*, June 2001

Activities: Pre-Law Tutor and Advisor in Eliot House

HARVARD COLLEGE, A.B. *magna cum laude* in Folklore & Mythology, June 1998

Honors: John Harvard Scholarship, for academic performance in the highest rank group, 1996-1998

Activities: Response, Rape, date rape and sexual assault peer counseling hotline, co-director
Wings For Girls, Emotional Intelligence summer program for girls

TEACHING EXPERIENCE

Lecturer	Internet & Society , Harvard Extension School	Spring, Fall 2002
Teaching Fellow	CS121, Intro to Formal Systems and Computation , Harvard College	Fall 2002
Head T.F.	CS51, Intro to Computer Science II , Harvard College	Spring 2002
Teaching Fellow	CS50, Intro to Computer Science I , Harvard College	Fall 2001
Teaching Fellow	Internet & Society , Harvard Law School	Fall 2000

RESEARCH EXPERIENCE

PROFESSOR MARGO SELTZER, THE ANT PROJECT, Harvard Dept. of Engineering & Applied Sciences
Research Assistant and Staff Programmer Summer 2002–present

Development of computer science curriculum modules—including readings, problem sets, solution sets, grading scripts and instructors manuals—for teaching with the Ant architecture, a computer architecture created for pedagogical purposes.

BERKMAN CENTER FOR INTERNET & SOCIETY, Harvard Law School

Research Fellow Fall 1999–present

Research, development, and grant writing for the H2O project, an open source educational software platform designed to create communities around ideas through increased interaction and content sharing. Worked on the webcast staff to webcast Berkman Center events and the ICANN meetings.

INTERNET CORPORATION FOR ASSIGNED NAMES & NUMBERS (ICANN), Marina del Rey, CA
Law and Policy Staff Summer 2000

Drafted policy on the addition of new top-level domains, testimony to the COPA commission on the feasibility of a .xxx domain, the technical specification for an online-voting system. Coordinated the Election Committee to create election and voting rules.

PROFESSOR JONATHAN ZITTRAIN, Harvard Law School

Research Assistant Spring 1999–present

Conducted research and edited “What the Publisher Can Teach the Patient: Property and Privacy in an Era of Trusted Privication,” *52 Stanford L. Rev.* 1201 (May 2000), on the effect of trusted systems on enforcement of copyright and protection of medical data.

LECTURES AND PUBLICATIONS

“Intellectual Property and Software,” Guest Lecture, Computer Science 50, Harvard College, Nov 2, 2001

“Tax Time: How to Think about the Internet Sales Tax Quandary,” The New Republic Online, May 2, 2000, <http://www.tnr.com/online/jzrn050200.html> (co-authored with Professor Jonathan Zittrain).