

# EXHIBIT A

Email: [pde@eff.org](mailto:pde@eff.org) • WWW: <https://eff.org/about/staff/peter-eckersley> • Phone: +1 415 200 7907  
Snail mail: EFF, 454 Shotwell St San Francisco, CA USA 94110

## CURRICULUM VITAE

*Peter Eckersley*

Senior Staff Technologist  
Electronic Frontier Foundation,

### EFF WHITE PAPERS

1. Andrew J. Blumberg and Peter Eckersley, “On Locational Privacy, and How to Avoid Losing it Forever”, <https://www.eff.org/wp/locational-privacy> August 2009
2. Peter Eckersley, “Surveillance Self-Defense International”  
<https://www.eff.org/wp/surveillance-self-defense-international>, July 2009
3. (Collective EFF authorship), Best Practices for Online Service Providers,  
<https://www.eff.org/wp/osp>, June 2008
4. Peter Eckersley, Fred von Lohmann and Seth Schoen, “Packet Forgery By ISPs: A Report on the Comcast Affair”, <https://www.eff.org/wp/packet-forgery-isps-report-comcast-affair>, November 2007
5. Peter Eckersley, Seth Schoen, Kevin Bankston and Derek Slater, “Six Tips to Protect Your Search Privacy”, <https://eff.org/wp/six-tips-protect-your-search-privacy>, September 2006

### SELECTED EFF DEEPLINKS

1. What Does the "Track" in "Do Not Track" Mean?  
<https://www.eff.org/deeplinks/2011/02/what-does-track-do-not-track-mean>
2. On Writing, Funding, and Distributing Software to Activists Against Authoritarian Regimes,  
<https://www.eff.org/deeplinks/2010/09/on-software-for-dissidents>
3. EFF to Verizon: Etisalat Certificate Authority Threatens Web Security  
<https://www.eff.org/deeplinks/2010/08/open-letter-verizon>
4. Encrypt the Web with the HTTPS Everywhere Firefox Extension  
<https://www.eff.org/deeplinks/2010/06/encrypt-web-https-everywhere-firefox-extension>
5. A Primer on Information Theory and Privacy,  
<https://www.eff.org/deeplinks/2010/01/primer-information-theory-and-privacy>
6. Gmail Takes the Lead on Email Security

- <https://www.eff.org/deeplinks/2010/01/gmail-takes-lead-email-security>
7. How Online Tracking Companies Know Most of What You Do Online (and What Social Networks Are Doing to Help Them)  
<https://www.eff.org/deeplinks/2009/09/online-trackers-and-social-networks>
  8. Several Facts About Google and HTTPS  
<https://www.eff.org/deeplinks/2009/09/online-trackers-and-social-networks>
  9. Last.fm and the Diabolical Power of Data Mining,  
<https://www.eff.org/deeplinks/2009/02/last-fm-and-the-diabolical-power-of-data-mining>
  10. Software for Keeping ISPs Honest  
<https://www.eff.org/deeplinks/2008/03/keeping-isps-honest>

## SELECTED ACADEMIC PUBLICATIONS

1. Peter Eckersley, “How Unique is Your Web Browser?”, Proc. *Privacy Enhancing Technologies Symposium (PETS 2010)*, Springer Lecture Notes in Computer Science.
2. Peter Eckersley, “Finding a Fair Price for Free Knowledge”, *New Scientist*, 2714 (24 Jun. 2009)
3. Peter Eckersley, “Virtual Markets for Virtual Goods: The Mirror Image of Digital Copyright?”, *Harvard Journal of Law & Technology*, 18(1) pp. 85–166 (2004)
4. Peter Eckersley, “The Economic Evaluation of Alternatives to Digital Copyright”, presented at the Annual Congress of the Society for Economic Research on Copyright Issues, Northampton, Massachusetts (2003)
5. Peter Eckersley & the OECD Working Group on Neuroinformatics (G. Egan *et al.*) “Neuroscience Data and Tool sharing: A Legal and Policy Framework for Neuroinformatics”, *Neuroinformatics*, 1(2), pp. 149–165 (2003)
6. Peter Eckersley and Gary Egan, “Legal and Policy Questions for International Collaboration in Neuroscience”, in *Proceedings of the 9th International Conference on Neural Information Processing*, Singapore, IEEE Press (2002), pp. 202–205

## EMPLOYMENT

1. 2006- Staff Technologist and Senior Staff Technologist for the Electronic Frontier Foundation
2. 2003-2006 Guest lectures on copyright law, and free/open source software, for undergraduate courses in Computer Science and postgraduate Media & Communications programs
3. 2005 Consulting and research for GDW/USync, a Sydney-based startup company

- working on software systems and business models to directly link musicians and their audiences
4. 2003 Lectured 50% of a course (“Legal Issues in Computing”) for undergraduates with combined Computer Science and Law enrollments
  5. 2003 Prepared a successful application for IPRIA to the Australian Research Council, for Research Network seed funding, entitled “Transforming Knowledge Spaces: Open Technologies for Research Collaboration and Research Communication”
  6. 1998-2001 tutoring (US “teaching assistance”) for numerous courses in computer science: introductory programming, software development principles and tools, basic hardware engineering, computer graphics, CPU architecture, and operating systems
  7. 1998-2001 Computer systems administration and research programming for the Neuroimaging Group at the Howard Florey Institute of Experimental Physiology and Medicine (included managing a small team of sys admins)
  8. 1997-1998 Embedded software development for Wimmera Logic Company (a small custom electronics firm); implemented a PC keyboard port interface on a PIC 16C84 microcontroller and a real-time sensor analysis system on a TI 320c50 DSP

## EDUCATION

1. University of Melbourne, 2001-2006 PhD candidacy, dissertation title: “Digital Copyright and the Alternatives”. ABD, but expected to complete in March 2011
2. University of Melbourne, 1996-2000 B.Sc (Hons), with majors in mathematics, physics and computer science; first-class honours average (full transcript available on request; highlights include 98s for Advanced Operating Systems, Theory of Computation and Advanced Electromagnetism); honours thesis in computer science on automated analysis and classification of non-textual structure on the World Wide Web.

## AWARDS & GRANTS

1. NLNet Foundation: An Observatory for the SSLiverse (2010-2011)
2. Australian Postgraduate Award (2001-2004)
3. IPRIA PhD Scholarship (2002-2005)
4. Dean's Honours List (placed 1<sup>st</sup> in computer science honours year), (2000)