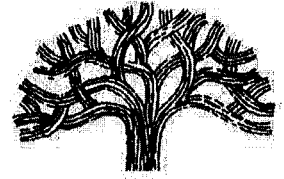


# CITY OF OAKLAND



CITY HALL • 1 FRANK H. OGAWA PLAZA, 3<sup>rd</sup> FLOOR • OAKLAND,  
CALIFORNIA 94612

Office of the Mayor  
Honorable Libby Schaaf  
Mayor

(510) 238-3141  
Fax (510) 238-4731

## Letter of Appointment

July 2, 2020

The Honorable City Council  
One Frank H. Ogawa Plaza, Second Floor  
Oakland, CA 94612

Dear President Kaplan and members of the City Council:

Pursuant to City Charter Section 601, the Mayor has reappointed the following persons as members of the following board or commission, subject to City Council confirmation:

### **Privacy Advisory Commission**

**Heather M. Thompson**, is reappointed to the Privacy Advisory Commission to serve the term beginning on March 16, 2020, and ending on March 15, 2023.

Thank you for your assistance in this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "Libby Schaaf".

Libby Schaaf  
Mayor

---

### Profile

Heather \_\_\_\_\_ M \_\_\_\_\_ Patterson \_\_\_\_\_  
First Name Middle Initial Last Name

[Redacted] \_\_\_\_\_  
Email Address

[Redacted] \_\_\_\_\_ Suite or Apt \_\_\_\_\_  
Street Address

Oakland \_\_\_\_\_ CA \_\_\_\_\_ 94611 \_\_\_\_\_  
City State Postal Code

[Redacted] \_\_\_\_\_ [Redacted] \_\_\_\_\_  
Primary Phone

Intel Corporation \_\_\_\_\_ Senior Research Scientist \_\_\_\_\_  
Employer Job Title

### Which Boards would you like to apply for?

Privacy Advisory Commission: Submitted

---

### Interests & Experiences

**Please tell us how your qualifications and participation will relate to the requested board and/or commission's mission.**

---

As a social scientist and legal scholar, I develop privacy-enhancing technologies and policies that honor the information-flow expectations and preferences of individuals and communities. First in the context of my legal work with Bay Area civil liberties groups, and subsequently in my role as an ethnographer and user-experience researcher at a local technology company, my passion is to learn from, and advocate for, people who may not typically have access to power or resources, while still acknowledging the capacity of technology to improve public safety and quality of life. On a daily basis, I am immersed in ethical and social issues that arise from collecting, processing, storing, and sharing data collected from emerging technological systems, such as 'smart home' devices, autonomous vehicles, the smart grid, and connected surveillance devices. My work requires that I keep abreast of current and pending privacy research, privacy-enhancing technologies, and legislative efforts, and that I distill and communicate these findings to a wide audience in order to make concrete recommendations for action – whether that means pursuing a particular line of research, building new safeguards into an emerging product, or revisiting information management practices to ensure that the privacy rights of individuals are protected. Over the years I have learned that although individuals might be eager to sample new technologies, making them appear on the surface to be willing to forsake privacy for convenience or utility, they actually care deeply that information about themselves is shared appropriately, and with some measure of control and oversight. Moreover, the benefits and burdens of new technology are too often not distributed equally. To that end, I am particularly mindful of honoring community norms and civil liberties when introducing new technologies into society, and in developing safeguards that are responsive to the needs and rights of the full range of affected persons. It would be a privilege to serve on the board of the Oakland Privacy Advisory Commission (PAC), a body whose work I have followed since its inception. I first lived in Oakland from 2009-2012, and in 2014 returned permanently to work as a privacy professional. During this time I have been impressed by the thoughtful processes suggested by the PAC regarding the access, use, and distribution of surveillance data, and excited that the City of Oakland has been responsive to the PAC's guidance. I would be delighted to serve my community in this capacity. Please reach out if I may be of use.

---

***Please submit your resume or curriculum vitae. You may upload a document. (A Word format is preferred.) Alternatively, you may paste the text of your resume in the field provided below.***

[CV\\_HeatherPatterson\\_August2017\\_OaklandPAC.pdf](#)

Upload a Resume

**Please paste the text of your resume or curriculum vitae below.**

---

---

**Please click the acknowledgement below.**

---

**Service on City of Oakland boards, commissions, and committees may require filings of the FPPC's Statements of Economic Interest (Form 700). Upon appointment and determination of filing status, I will comply with all filing obligations.**

---

I Agree \*

# HEATHER M. PATTERSON

---

## EDUCATION

University of California, Berkeley School of Law: J.D. with Law & Technology Certification	2012
University of Washington: Ph.D. Cognitive Science	2006
University of Texas: M.A. Linguistics	2000
Purdue University: B.S. Neurobiology & Physiology	1997

## EXPERIENCE

### **Senior Researcher, Usable Privacy, Intel Corporation, Santa Clara, CA**

2014-Present

*Supervisors: John Sherry, Lama Nachman*

Research ethical, legal, and social issues arising from emerging technological systems such as the Internet of Things, Pervasive Surveillance, Autonomous Vehicles, and Wearable Health Devices, focusing on privacy and information flows.

### **Privacy Research Fellow, Information Law Institute, New York University, New York, NY**

2012-2014

*Supervisor: Helen F. Nissenbaum*

Designed and conducted research studies assessing attitudes towards privacy risks in self-generated mobile health tracking; Co-directed and coordinated the development of privacy attitudes assessment instruments; Co-organized workshop on leading technological, usability, and policy issues guiding and hindering the development of the Personal Health Portfolio (<http://personalhealthportfolio.wordpress.com>); Participated in the intellectual life of the Information Law Institute by attending talks, presenting at Privacy Research Group and Research Fellows meetings, and moderating panels at departmental conferences.

### **Intern, Samuelson Law, Technology & Public Policy Clinic, Berkeley Law, Berkeley, CA**

2009-2012

*Supervisors: Jennifer M. Urban, Jason Shultz*

Co-authored a reference handbook to guide a public interest client's focused exploration of biometric technologies; Co-drafted proposals to exempt smart phones and tablets from 17 USC § 1201 prohibitions against circumvention of technological measures that control access to copyrighted works; Co-drafted a proposed California Public Utilities Commission (CPUC) rule for protecting consumer privacy in the "smart" electrical grid; Drafted a whitepaper, on behalf of a public interest client, recommending a Fair Information Practice Principles framework for protecting home energy consumption data in smart homes.

### **Privacy and Civil Liberties Intern, Electronic Frontier Foundation, San Francisco, CA**

Summer, 2010

*Supervisors: Cindy Cohen, Lee Tien*

Drafted a whitepaper on the judicial oversight of the state secrets privilege under national security doctrine, particularly as regarding U.S. government domestic wiretapping; For amicus brief in *Schwarzenegger v. Entm't Merchants Ass'n*, evaluated empirical literature on neurological and psychological effects of violent video games on youth aggression in the context of legislation banning their sale to children; drafted corresponding portions of brief.

**Human Rights Extern, Center for Democracy & Technology, San Francisco, CA**  
Fall, 2010

*Supervisor: Jim X. Dempsey*

Researched Internet freedom of expression under international human rights treaties, focusing on the Inter-American Court of Human Rights.

**Postdoctoral Fellow, University of California, Davis, Center for Mind and Brain, Davis, CA**  
2008-2010

*Supervisor: David P. Corina*

For the National Science Foundation's Visual Language & Visual Learning (VL2) Science of Learning Center (SLC), coordinated a multi-university fMRI neuroimaging project exploring the cognitive and neural development of signed and written language processing in Deaf and hearing language learners, ensuring compatibility of experimental designs and research protocols between fMRI scanning facilities at Georgetown University, the University of Rochester, and the University of California, Davis; Supervised graduate and undergraduate neuroscience student researchers as they programmed neuroimaging experiments, collected and analyzed neuroimaging data, and prepared research presentations.

**Doctoral Student Research and Teaching Assistant, University of Washington, Seattle, WA**  
2000-2006

*Supervisors: David P. Corina, John Palmer*

Researched the cognitive and neural correlates of visual attention, object recognition, human motion perception, developmental auditory neuroscience, and human language perception: Developed, programmed, and implemented cognitive science and psychometric experiments, entailing conducting literature surveys, identifying viable projects, designing experiments, collecting and analyzing data, and interpreting and presenting findings; Research, drafted, and filed grant proposals; Supervised, trained, and mentored graduate student and undergraduate research assistants.

#### **HONORS & AWARDS**

Nominee, Brian M. Sax Prize for Excellence in Clinical Advocacy, Berkeley Law	2012
Prosser Prize, Berkeley Law	2011
Robert J. Glushko Summer Public Interest Fellowship, Berkeley Law	2011
Boalt.org Summer Public Interest Fellowship, Berkeley Law	2010
NIH Ruth L. Kirschstein NRSA (F31) Predoctoral Dissertation Fellowship	2003-2006
Graduate Student Service Award, University of Washington	2006
NIH Predoctoral Auditory Neuroscience Institutional Training Grant	2004
Young Investigator Award, Biological & Social Determinants of Development, Rice University	2000
Phi Beta Kappa; Dean's List and Semester Honors all undergraduate semesters	

#### **PUBLICATIONS & WORKING PAPERS**

2017. H.M. Patterson. Physical Computing's Connected and Shape-Changing Future. *IEEE Pervasive Computing*. To appear October-December, 2017.
2017. P. J. Bruening and H. M. Patterson. A Context-Driven Rethink of the Fair Information Practice Principles. *University of Maryland Journal of Business and Technology Law*. In Press. Available at <http://ssrn.com/abstract=2843315>. 2016. A. Zafiroglu, H. M. Patterson, and F. McCreary. Living Comfortably in Glass Houses. *Ethnographic Praxis in Industry Conference Proceedings*, p. 540, ISSN 1559-8918, <https://www.epicpeople.org/living-comfortably-glass-houses/>.
2016. M.J. Bietz, G. Hayes, M. Morris, H. Patterson, and L. Stark. Creating Meaning in a World of Quantified Selves. *IEEE Pervasive Computing*, April-June 2016,

- at <http://ieeexplore.ieee.org/xpls/icp.jsp?arnumber=7445780>.
2016. H. Patterson, A. Zafiroglu, and F. McCreary. Facets: A Framework for Developing Privacy-Minded Usages. *ACM-CHI 2016 extended abstract for workshop: Bridging the Gap between Privacy by Design and Privacy in Practice*, at <https://networkedprivacy2016.wordpress.com/position-papers/>.
2016. F. McCreary, A. Zafiroglu, and H. Patterson. The Contextual Complexity of Privacy in Smart Homes and Smart Buildings. *Proc. of HCI International 2016*.
2016. H. Nissenbaum and H. Patterson. Biosensing in Context: Health Privacy in a Connected World, *Quantified: Biosensing Technologies in Everyday Life*. D. Nafus, Ed. MIT Press. <https://mitpress.mit.edu/books/quantified>
2013. H. Patterson, *Context Dependent Expectations of Privacy in Self-Generated Mobile Health Data*, TELECOMMUNICATIONS POLICY RESEARCH CONFERENCE PROCEEDING, working paper draft available at [http://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2242144](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2242144).
2013. H. Patterson, *Contextual Expectations of Privacy in Self-Generated Health Information Flows* (2013), TPRC 41, Sept. 27-29, at <http://www.tprcweb.com/>.
2013. H. Patterson and H. Nissenbaum. Context-Dependent Expectations of Privacy in Self-Generated Mobile Health Data (2013), Privacy Law Scholars Conference, June 6-7, 2013, at <http://www.law.berkeley.edu/plsc.htm>
2012. H. Patterson, *The Eyes Don't Lie: Historical, Legal and Policy Considerations Guiding Law Enforcement's Compelled Biometric Identification Practices*, student paper prepared for Berkeley Law, Law 299, Professor Paul Schwartz, May 2012, draft available at [https://www.dropbox.com/s/koi1t2fl7ayt859/HeatherPatterson\\_MORIS-The%20Eyes%20Don%E2%80%99t%20Lie\\_Aug2012.pdf?dl=0](https://www.dropbox.com/s/koi1t2fl7ayt859/HeatherPatterson_MORIS-The%20Eyes%20Don%E2%80%99t%20Lie_Aug2012.pdf?dl=0).
2010. H. Patterson Knapp & D. Corina, *A Human Mirror Neuron System for Language: Perspectives from Signed Languages of the Deaf*, 112 BRAIN AND LANGUAGE 36.
2010. D. Corina & H. Patterson, *Neurobiology of Signed Languages*, THE CAMBRIDGE ENCYCLOPEDIA OF THE LANGUAGE SCIENCES, P.C. Hogan, ed., Cambridge University Press.
2008. H. Patterson Knapp, H. Cho, & D. Corina, D., *Sign Language Biological Motion Perception: Perception of Sign language and Human Actions*, SIGN LANGUAGES: SPINNING AND UNRAVELING THE PAST, PRESENT, AND FUTURE, R.M. de Quadros, ed., Arara Azul.
2008. D. Corina & H. Patterson Knapp, *Signed Language and Human Action Processing: Evidence for Functional Constraints on the Human Mirror Neuron System*, 1145 PROCEEDINGS OF THE NEW YORK ACADEMY OF SCIENCES 100.
2008. H. Patterson Knapp & D.P. Corina, *Cognitive and Neural Representations of Language: Insights from Sign Languages of the Deaf*, SIGNS & VOICES: DEAF CULTURE, IDENTITY, LANGUAGE, AND ARTS, D. Deluca, K. Lindgren, and D.J. Napoli eds., Gallaudet University Press.
2007. H. [Patterson] Knapp, Attentional Capacity Limitations on the Identification of Alphanumeric Characters, English Words, and American Sign Language Signs, [Abstract] 7 JOURNAL OF VISION.
2007. D. Corina, Y. Chiu, H. [Patterson] Knapp, R. Greenwald, L. San Jose-Robertson, & A. Braun, *Neural Correlates of Human Action Observation in Hearing and Deaf Subjects* 1152 BRAIN RESEARCH 111.
2006. D. Corina, D. & H. [Patterson] Knapp, *Sign Language Processing in the Mirror Neuron System*, 42 CORTEX 529.
2006. D. Corina & H. [Patterson] Knapp, *Sign Language Psycholinguistics*, ENCYCLOPEDIA OF LANGUAGE AND LINGUISTICS, K. Brown, ed., Elsevier.
2006. D. Corina, D. & H. [Patterson] Knapp, *Psycholinguistic and Neurolinguistic Perspectives on Sign Languages*, HANDBOOK OF PSYCHOLINGUISTICS, M. Traxler, ed., Elsevier.

2006. D. Corina & H. [Patterson] Knapp, *Lexical retrieval in American Sign Language Production*, PAPERS IN LABORATORY PHONOLOGY 8: VARIETIES OF PHONOLOGICAL COMPETENCE, L.M. Goldstein, D.H. Whalen, and C.T. Best, eds., Mouton de Gruyter.
2002. H. [Patterson] Knapp & A. Cheek, Forward to *Phonological Structure in Signed Languages*, MODALITY AND STRUCTURE IN SIGNED AND SPOKEN LANGUAGES, R. P. Meier, K. Cormier, and D. Quinto-Pozos eds., Cambridge University Press.
2002. H.M. Sussman, T.P. Marquardt, J. Doyle, & H. [Patterson] Knapp. *Phonemic Integrity and Contrastiveness in Developmental Apraxia of Speech*, INVESTIGATIONS IN CLINICAL PHONETICS AND LINGUISTICS, F. Windsor, M.L. Kelly, and N. Hewlett eds., Lawrence Erlbaum Associates.

#### TECHNOLOGY POLICY DOCUMENTS

2012. H. Patterson, A. Mackey, and J. Friend, *The Biometrics Handbook: A Tool for Evaluating Biometric Systems*, A handbook prepared for the Electronic Frontier Foundation under the clinical supervision of Jennifer Urban and Babak Siavoshi, Attorneys at Law, Samuelson Law, Technology, and Public Policy Clinic, Berkeley Law, 2012. *Client document reproduced with permission; available at*  
<https://www.dropbox.com/s/we2hu62qlfsnh7h/Biometrics%20Handbook.pdf?dl=0>.
2012. H. Patterson, *Biometrics & Unique Identification Authority of India: A Biometrics Questions Tool for Identifying and Evaluating Privacy and Security Risks in Biometrics-Linked National Identity Programs*, A policy guidance document prepared for Berkeley School of Information, Internet Policy Challenges in a Global Environment, Professor Deirdre Mulligan and Instructor Nicole Wong, *available at*  
<https://www.dropbox.com/s/q7c5eoqerkrz09p/UIDAI%20Handbook.pdf?dl=0>.
2011. H. Patterson, *A Fair Information Practice Procedures Framework for Protecting the Privacy of Consumers' Home Energy Consumption Data in the Smart Grid Environment*, A whitepaper prepared on behalf of the Center for Democracy and Technology under the supervision of the Samuelson Law, Technology & Public Policy Clinic in fulfillment of the writing requirement for the completion of the Juris Doctor Degree at the University of California, Berkeley School of Law. *Client document reproduced with permission; available at*  
<https://www.dropbox.com/s/pruh23vusqes19r/Smart%20Grid%20Whitepaper.pdf?dl=0>.
2011. C. Civil, J. Friend, H. Patterson, and Tim Hwang, Before the U.S. Copyright Office Library of Congress, In the Matter of Exemption to Prohibition on Circumvention of Copyright Protection Systems for Access Control Technologies, *Comments of the Electronic Frontier Foundation*, Docket No. RM 2011-07, drafted under the clinical supervision of Jason Schultz, Attorney at Law, Samuelson Law, Technology, and Public Policy Clinic, Berkeley Law. *Available at* [https://www.eff.org/files/filenode/2012\\_dmca\\_exemption\\_requests\\_Final.pdf](https://www.eff.org/files/filenode/2012_dmca_exemption_requests_Final.pdf).
2010. H. Patterson & E. White, Before the Public Utilities Commission of the State of California, Proposed Smart Grid Privacy Policies and Procedures—*Opening Response of the Center for Democracy & Technology and the Electronic Frontier Foundation to Assigned Commissioner's Ruling of September 27, 2010*, drafted under the clinical supervision of Jennifer Urban, Attorney at Law, Samuelson Law, Technology, and Public Policy Clinic, Berkeley Law. *Available at*  
[https://www.eff.org/files/PoliciesandProcedures\\_15Oct2010\\_OpeningComment.pdf](https://www.eff.org/files/PoliciesandProcedures_15Oct2010_OpeningComment.pdf).
2010. H. Patterson & E. White, Before the Public Utilities Commission of the State of California, Proposed Smart Grid Privacy Policies and Procedures—*Reply Comments of the Center for Democracy & Technology to Assigned Commissioner's Ruling of September 27, 2010*, drafted under the clinical supervision of Jennifer Urban, Attorney at Law, Samuelson Law, Technology, and Public Policy Clinic, Berkeley Law. *Available at*  
<http://docs.cpuc.ca.gov/efile/CM/126209.pdf>.

#### **SELECT INVITED TALKS & COLLOQUIA**

- 2016. A Context-Driven Rethink of the Fair Information Practice Principles. New York University, Information Law Institute.
- 2014. Connected Health Care in the Internet of Things, What is Your Car Saying to Your Shoes? Assessing the Internet of Things, Eighth Law and Information Society Symposium, Center for Information Technology Policy, Princeton University, and Center for Law and Information Policy, Fordham University School of Law, New York, NY.
- 2013. Contextual Expectations of Privacy in User-Generated Mobile Health Data: The Fitbit Story, New York University's Privacy Research Group, New York, NY.
- 2013. Workplace Wellness Programs: Can Employers Spur Workers to Improve Their Health? New York University's Privacy Research Group, New York, NY.
- 2006. Invited Presenter, University of Washington's Celebration of Distinction Ceremony
- 2004. Psychological and Neurological Investigations of Signed Languages: Current Studies and Future Directions, Center for Deaf Studies, University of Bristol, Bristol, United Kingdom.

#### **SELECT PRESENTATIONS (EXTERNAL)**

- 2016. IoT at Home: Data Flows and Privacy research at INTEL LABS OPEN HOUSE, Hillsboro campus, Sept. 10, 2015.
- 2015. Privacy in the Internet of Things, UC Berkeley School of Law, November 2015.
- 2014. Contextual Privacy and the Internet of Things: Information Flow Expectations in Self-Generated Health Data [Poster presented by colleague, in absentia], INTEL SCIENCE AND TECHNOLOGY CENTER-SOCIAL ALL HANDS RETREAT RESEARCH FAIR, Georgia Institute of Technology, May 20, 2014.
- 2013. User Expectations of Privacy in Self-Generated Mobile Health Data, IEEE INTERNATIONAL SYMPOSIUM ON TECHNOLOGY AND SOCIETY, Toronto, Canada.
- 2013. Context Dependent Expectations of Privacy in Self-Generated Mobile Health Data, PRIVACY LAW SCHOLARS CONFERENCE, University of California Berkeley, Berkeley, CA.
- 2008. Deaf Neuroethics: Perspectives on the use of Cognitive Neuroimaging within Deaf Communities [Poster], 29th Annual Meeting of the Society for Neuroscience, Washington, D.C.
- 2007. Attentional Capacity Limitations on the Comprehension of Alphanumeric Characters, English Words, and American Sign Language Signs [Poster], 7th Annual Meeting of the Vision Sciences Society, Sarasota, Florida.
- 2005. Frontal Lobe Representations of American Sign Language, Speech, and Reaching: Data from Cortical Stimulation and Local Field Potentials [Poster], 28TH ANNUAL MEETING OF THE SOCIETY FOR NEUROSCIENCE, Washington, D.C.
- 2004. Cortical Stimulation Mapping of Prefrontal Cortex: Assessment of Language and Motor Behaviors in a Deaf Signer [Poster], 27TH ANNUAL MEETING OF THE SOCIETY FOR NEUROSCIENCE, San Diego, CA.
- 2004. Perception of Biological Motion in Deaf Signers and Hearing Non-Signers [Poster], 11TH ANNUAL MEETING OF THE COGNITIVE NEUROSCIENCE SOCIETY, San Francisco, CA.
- 2003. Lexical retrieval in American Sign Language, 5th ANNUAL MEETING OF THE NORTHWEST COGNITION AND MEMORY MEETING (NOWCAM), Seattle, Washington,.
- 2002. Time Course of Lexical Access in American Sign Language Production [Poster], 9TH ANNUAL MEETING OF THE COGNITIVE NEUROSCIENCE SOCIETY, San Francisco, CA.
- 2001. A Positron Emission Tomography (PET) Comparison of the Neural Systems Underlying Human Transitive Actions and American Sign Language [Poster], 8TH ANNUAL MEETING OF THE COGNITIVE NEUROSCIENCE SOCIETY, New York, New York.



## TEACHING EXPERIENCE

### New York University, Department of Media, Culture, & Communication

- *Privacy & Media Technology* (Instructor, 2013)  
An undergraduate lecture course posing philosophical, social, and legal inquiries into the impact of digital communications upon privacy and its meanings, in order to prepare students to recognize, contextualize, and analyze privacy challenges created by new information technologies.

### University of Washington, Department of Psychology

- *Neuroethics* (Course Creator and Instructor, 2007)  
A graduate seminar on ethical issues arising from advancements in brain imaging technologies, psychopharmacology, pre-natal DNA screening, and neural prosthetics.
- *Current Reflections on Mirror Neurons* (Co-Instructor, 2005)  
A neuropsychology graduate seminar on the neurological basis of action recognition and human empathy.
- *Form Perception* (Co-Instructor, 2003)  
A graduate seminar on the cognitive and neural underpinnings of face and object recognition.
- *Academic Writing, Psychology Writing Clinic* (Instructor, 2003-2005)  
Counseled over 150 students on organization, clarity, and style of article summaries, research papers, personal statements, and other APA psychology writing. Gave short talks to writing-intensive psychology classes. Authored style and formatting handouts.
- *Probability & Statistics* (Teaching Assistant, 2002)  
Taught four 25-student quiz sections and lab sections per week, prepared lectures, wrote exam questions, graded exams and homework, held office hours.

### University of Texas, Department of Linguistics

- *Language and the Brain* (Teaching Assistant, 2000)
- *Language and Thought* (Teaching Assistant, 1999)
- *Speech Science* (Teaching Assistant, 1999)
- *Language and the Brain* (Teaching Assistant, 1999)
- *Introduction to Language* (Teaching Assistant, 1998)

## PROFESSIONAL SERVICE

### Advisory

- *California Attorney General's Office*, advised on summit to discuss designing effective privacy policy designs for mobile apps, the Internet of Things, and other connected devices.
- *Startup Policy Lab (SPL)*, a non-profit organization comprising academics, engineers, founders, and attorneys who work at the intersection of technology and government in order to promote innovative, open, and data-driven policymaking.

### Conference Organizing

- *Future of the Personal Health Portfolio*, New York University's Information Law Institute
- *Modality and Structure in Signed Languages*, Texas Linguistics Society

### Panel Moderating & Chairing

- *Twelfth Symposium On Usable Privacy and Security (SOUPS)*, a USENIX co-located conference held in Denver, CO June 22-24, 2016.

- *The Social, Cultural, & Ethical Dimensions of 'Big Data*, Data & Society Research Institute, the White House Office of Science and Technology Policy, and New York University's Information Law Institute, 2014
- *Symposium on Obfuscation*, New York University's Information Law Institute
- *Governing Algorithms: A Conference on Computation, Automation, and Control*, New York University's Information Law Institute, 2013

**Reviewing:**

- Symposium on Usable Privacy and Security (SOUPS/USENIX)
- IEEE Internet Computing
- International Symposium on Wearable Computers (ISWC UbiComp)
- International Workshop on Privacy Engineering (IWPE)
- International Journal of Communication (IJoC),
- Association for Information, Science & Technology (asis&t)
- Usable Security (ustc)
- Critical Public Health
- Polity Press
- Penn Bioethics Journal
- Language and Linguistic Compass

**Committee Memberships and Departmental Activities**

- Co-creator, Self-Quantification Researchers ListServ, New York University
- Law student representative, Faculty Clinical & Skills Committee, Berkeley Law
- Member, BERKELEY LAW AND TECHNOLOGY JOURNAL (2009)
- Co-director, boalt.org, Berkeley Law Co-author of *Survey of the Law Students*, Berkeley Law
- Co-director, Berkeley Health Law and Biotech Society
- Graduate student body representative, University of Washington
- Co-author of *Survey of the Graduate Students*, University of Washington
- President, Graduate Psychology Action Committee (GPAC), University of Washington

**Professional Memberships**

- SOUPS/USENIX (Current)
- Surveillance and Society (Current)
- Institute of Electrical and Electronics Engineers (IEEE) (Current)
- American Society of Law, Medicine, and Ethics (Former)
- Neuroethics Society (Former)
- Society for Neuroscience (Former)
- Cognitive Neuroscience Society (Former)

*A. Sotelo*

City Attorney's Office

# OAKLAND CITY COUNCIL

**RESOLUTION NO. \_\_\_\_\_ C.M.S.**

**INTRODUCED BY MAYOR LIBBY SCHAAF**

---

**RESOLUTION CONFIRMING THE REAPPOINTMENT OF HEATHER M. PATTERSON AS A MEMBER OF THE PRIVACY ADVISORY COMMISSION**

**WHEREAS**, Section 601 of the City Charter provides that members, of City boards and commissions shall be appointed by the Mayor subject to confirmation by the affirmative vote of five members of the City Council; and

**WHEREAS**, the Privacy Advisory Commission (Commission) was created by Ordinance No. 13349 C.M.S., adopted January 19, 2016; now therefore be it

**RESOLVED:** That pursuant to City Charter section 601, the City Council hereby confirms the Mayor's reappointment of **Heather M. Patterson**, to serve a three-year term on the Privacy Advisory Commission beginning March 16, 2020 and ending March 15, 2023, filling the seat previously held by herself.

IN COUNCIL, OAKLAND, CALIFORNIA,

PASSED BY THE FOLLOWING VOTE:

AYES - FORTUNATO BAS, GALLO, GIBSON MCELHANEY, KALB, REID, TAYLOR, THAO AND PRESIDENT KAPLAN

NOES -

ABSENT -

ABSTENTION -

ATTEST: \_\_\_\_\_

ASHA REED  
Acting City Clerk and Clerk of the Council  
of the City of Oakland, California