Jessica L. Beyer, Publication List, January 2023

**Books**

**Reviews:**


**Refereed Journal Articles**

**Book Chapters**

**Book Reviews**
Canadian Journal of Sociology, 43(4), 397-400.
Engagement Worldwide: A Comparative Study; Catie Snow Bailard, Democracy's Double-Edged
Sword: How Internet Use Changes Citizens' Views of Their Government.” Perspectives on

Op-eds
2017  Phillips, W., Beyer, J., and Coleman, G. “Trolling Scholars Debunk the Idea That the Alt-Right’s
2016  Beyer, J. “Commentary: Who is hacking U.S. election databases and why are they so difficult to
identify?” Reuters. September 1.

White Papers
Beyer, J., Quirk, C., Jacob, S., Lii, E., Osburn, L., Snider, M. Privacy and Internet of Things
Devices in the Built Environment. Cybersecurity in the Built Environment Lab, University of
Landscape: Implications for Managing Security in the Built Environment. Cybersecurity in the
Built Environment Lab, University of Washington.
Issues for the Building Industry. Cybersecurity in the Built Environment Lab, University of
Washington.
Wilson Center, Science & Technology Innovation Program.
2019  Ward, M., Pierson, S., and Beyer, J. Formative Battles: Cold War Disinformation Campaigns and
Wilson Center, Digital Futures Project. November 22.
2017  Beyer, J. and Curran, S. Cybersecurity Workforce Preparedness: The Need for More Policy-
Focused Education. Wilson Center, Digital Futures Project. November 22.

Other Public Writing
2012  Beyer, J. “Anonymous - because none of us are as cruel as all of us?” Culture Digitally. July 14.

Unpublished Research Reports Supplied/Co-written for Private Sector Clients
2022  Mapping Cybersecurity Regulatory Systems: Unitary vs. Disparate Systems
2022  Global Survey of Stand-alone Software Regulation
2021  Evaluating Cybersecurity Policy
2020  AI Policy and Risk
2019  Landscape Analysis: Paris Call Stakeholder Community
2018  International Election Security Best Practices
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<td>Threats to Democracy: Analysis of Major Actor Intent</td>
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<td>2018</td>
<td>Eight Country Case Studies of Election Security</td>
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<td>2018</td>
<td>The Next Data Tigers: Predicting Global Data Center Hotspots</td>
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<td>Addressing Systemic Cybersecurity Risk.</td>
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<td>Do Counter-Narrative Programs Slow Terrorist Recruiting?</td>
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