

Cybersecurity

The following is material to consider for your syllabus. Specifically, there is:

- 1 Scholarly writing on cybersecurity written by diverse scholars and experts
- 2 Scholarly writing providing geographic variety and geographically varied perspectives
- 3 Studies and analyses examining diversity, equity and inclusion-related dimensions of cybersecurity

This is a living document; resources will be added and altered over time to ensure timeliness and quality. We would welcome your contributions and feedback.

GENERAL TOPIC WRITING

[Martha Finnemore, and Duncan B. Hollis. "Constructing Norms for Global Cybersecurity." *The American Journal of International Law* 110, no. 3 \(2016\): 425-79.](#)

Key words: cybersecurity, cyberspace, treaties, technology law, normativity, international cooperation, socialization, government regulation, governance

[Tropina, Tatiana., and Cormac. Callanan. *Self- and Co-Regulation in Cybercrime, Cybersecurity and National Security*. Cham: Springer International Publishing, 2015.](#)

Key words: public-private collaboration, cybercrime, cybersecurity and national security

[Beskow, David M, and Kathleen M Carley. "Social Cybersecurity: An Emerging National Security Requirement." *Military Review* 99, no. 2 \(March 1, 2019\): 117-27.](#)

Key words: prevention, safety and security measures, data security, cyberterrorism, social media, national security, information warfare

[Deibert, Ronald J. "Toward a Human-Centric Approach to Cybersecurity." *Ethics & International Affairs* 32, no. 4 \(2018\): 411–24.](#)

Key words: cybersecurity, tradition of "human security," sovereignty, human-centric approach

REGION-SPECIFIC DISCUSSIONS OF CYBERSECURITY

[Baker, Elizabeth White. "A Model for the Impact of Cybersecurity Infrastructure on Economic Development in Emerging Economies: Evaluating the Contrasting Cases of India and Pakistan." *Information Technology for Development* 20, no. 2 \(2013\): 122–39.](#)

Key words: emerging economies, cybersecurity infrastructure, national information infrastructure

[Shackelford, Scott J, and Zachery Bohm. "Securing North American Critical Infrastructure: a Comparative Case Study in Cybersecurity Regulation." *Canada-United States Law Journal* 40, no. 1 \(March 22, 2016\): 61–.](#)

Key words: prevention, infrastructure (economics), safety and security measures, data security, comparative analysis, computer crimes

[Kshetri, Nir. "Cybercrime and Cybersecurity in Africa." *Journal of Global Information Technology Management* : JGITM 22, no. 2 \(2019\): 77–81.](#)

Key words: cybercrime, cybersecurity infrastructure, social media

[Tai Ming Cheung \(2018\) The rise of China as a cybersecurity industrial power: balancing national security, geopolitical, and development priorities, *Journal of Cyber Policy*, 3:3, 306-326.](#)

Key words: cybersecurity, China, industrial policy

INTERSECTIONS: DEI & CYBERSECURITY

[Lee Hadlington, Human factors in cybersecurity: examining the link between Internet addiction, impulsivity, attitudes towards cybersecurity, and risky cybersecurity behaviours, *Heliyon*, Volume 3, Issue 7, 2017, e00346](#)

Key words: cybersecurity behaviours, internet addiction, impulsivity, cybercrime

[Mohd Anwar, Wu He, Ivan Ash, Xiaohong Yuan, Ling Li, Li Xu, Gender difference and employees' cybersecurity behaviors, Computers in Human Behavior, Volume 69, 2017, Pages 437-443](#)

Key words: gender-wise differences, cybersecurity, self-efficacy and behavior

[F. B. Schneider, "Cybersecurity Education in Universities," in IEEE Security & Privacy, vol. 11, no. 4, pp. 3-4, July-Aug. 2013, doi: 10.1109/MSP.2013.84.](#)

Key words: cyber-security education, university, curriculum development

[Shin-yi Peng, Cybersecurity Threats and the WTO National Security Exceptions, Journal of International Economic Law, Volume 18, Issue 2, June 2015, Pages 449-478](#)

Key words: security exceptions, WTO, trade implications, Huawei