## References from November 21, 2021 Podcast

- Al4Al Conference. (2021, October 17). *J Burgess Openness and inclusivity for disabled communities in a new era* [Video]. YouTube. <a href="https://youtu.be/l1wbK53ZgZQ">https://youtu.be/l1wbK53ZgZQ</a>
- Association for Library and Information Science Education. (2020). Statement on AI ethics and the contributions of diverse voices in the discussion.

  https://ali.memberclicks.net/alise-statement-on-artificial-intelligence--ai--ethics
- Canadian Federation of Library Associations. (2018a). Canadian Federation of Library

  Associations / Fédération canadienne des associations de bibliothèques (CLFA-FCAB)

  national forum paper: Artificial intelligence and intellectual freedom, key policy concerns
  for Canadian libraries.

  <a href="http://cfla-fcab.ca/wp-content/uploads/2018/07/CFLA-FCAB-2018-National-Forum-Paper-final.pdf">http://cfla-fcab.ca/wp-content/uploads/2018/07/CFLA-FCAB-2018-National-Forum-Paper-final.pdf</a>
- Canadian Federation of Library Associations. (2018b). *Discussion notes for 2018 forum paper: Table notes.* http://cfla-fcab.ca/wp-content/uploads/2018/05/AI table notes.pdf
- Coleman, C.N. (2020). Managing bias when library collections become data. *International Journal of Librarianship 5*(1), 8-19. https://doi.org/10.23974/ijol.2020.vol5.1.162
- Daugherty, P. R., Wilson, H. J., & Chowdhury, R. (2019). Using artificial intelligence to promote diversity. *MIT Sloan Management Review*, *60*(2), 1-5.
- Enis, M. (2021, October 7). OverDrive refines Readtelligence, a new Al-driven collection management tool. *Library Journal*.

  <a href="https://www.libraryjournal.com/?detailStory=overdrive-refines-readtelligence-a-new-ai-driven-collection-management-tool">https://www.libraryjournal.com/?detailStory=overdrive-refines-readtelligence-a-new-ai-driven-collection-management-tool</a>
- International Federation of Library Associations and Institutions. (2020). *IFLA statement on libraries and artificial intelligence*. <a href="https://repository.ifla.org/handle/123456789/1646">https://repository.ifla.org/handle/123456789/1646</a>
- Johnson, B. (2018, January/February). Libraries in the age of artificial intelligence. *Computers in Libraries 38*(1), <a href="https://www.infotoday.com/cilmag/jan18/Johnson--Libraries-in-the-Age-of-Artificial-Intelligence.shtml">https://www.infotoday.com/cilmag/jan18/Johnson--Libraries-in-the-Age-of-Artificial-Intelligence.shtml</a>
- Kroski, E. (2020). Law librarianship in the age of Al. ALA Editions.

- Lankes, R.D. (2019, July 3). Decoding Al and libraries. *R. David Lankes*. <a href="https://davidlankes.org/decoding-ai-and-libraries/">https://davidlankes.org/decoding-ai-and-libraries/</a>
- Neary, M. & Chen, S. X. (2017). Artificial intelligence: Legal research and law librarians. *AALL Spectrum 21*(5), 16-20.
- Office of the Privacy Commissioner of Canada. (2018). *International declaration highlights* privacy issues related to artificial intelligence. <a href="https://www.priv.gc.ca/en/opc-news/news-and-announcements/2018/an\_181121\_01/">https://www.priv.gc.ca/en/opc-news/news-and-announcements/2018/an\_181121\_01/</a>
- Office of the Privacy Commissioner of Canada. (2020). *A regulatory framework for AI:*\*\*Recommendations for PIPEDA Reform.

  https://www.priv.gc.ca/en/about-the-opc/what-we-do/consultations/completed-consultations/consultation-ai/reg-fw\_202011/
- Padilla, T. (2019). *Responsible operations: Data science, machine learning, and AI in libraries*. OCLC Research. <a href="https://doi.org/10.25333/xk7z-9g97">https://doi.org/10.25333/xk7z-9g97</a>
- Panel for the Future of Science and Technology. (2019). *A governance framework for algorithmic accountability and transparency*. European Union. <a href="https://www.europarl.europa.eu/RegData/etudes/STUD/2019/624262/EPRS\_STU(2019)624262\_EN.pdf">https://www.europarl.europa.eu/RegData/etudes/STUD/2019/624262/EPRS\_STU(2019)624262\_EN.pdf</a>
- Ridley, M. (2019). Explainable artificial intelligence. *Research Library Issues*, 28-46. https://doi.org/10.29242/rli.299.3
- Shin, T. (2020, June 4). Real life examples of discriminating artificial intelligence. *Towards Data Science*.

  <a href="https://towardsdatascience.com/real-life-examples-of-discriminating-artificial-intelligence-cae395a90070">https://towardsdatascience.com/real-life-examples-of-discriminating-artificial-intelligence-cae395a90070</a>
- Tiku, N. (2020, December 23). Google hired Timnit Gebru to be an outspoken critic of unethical Al. Then she was fired for it. *Washington Post*. <a href="https://www.washingtonpost.com/technology/2020/12/23/google-timnit-gebru-ai-ethics/">https://www.washingtonpost.com/technology/2020/12/23/google-timnit-gebru-ai-ethics/</a>

## **Additional Resources**

- CGP Grey. (2017, December 18). *How machines learn* [Video]. YouTube. <a href="https://www.youtube.com/watch?v=R9OHn5ZF4Uo">https://www.youtube.com/watch?v=R9OHn5ZF4Uo</a>
- Coleman, C. N. (2017, November 3). Artificial intelligence and the library of the future, revisited. *Digital Library Blog*.

- https://library.stanford.edu/blogs/digital-library-blog/2017/11/artificial-intelligence-and-library-future-revisited
- Dilmegani, C. (2021, October 8). Bias in AI: What it is, types & examples of bias & tools to fix it. AI Multiple. https://research.aimultiple.com/ai-bias/
- Hao, K. (2019, February 4). This is how Al bias really happens- and why it's so hard to fix. *MIT Technology Review*.
  - https://www.technologyreview.com/2019/02/04/137602/this-is-how-ai-bias-really-happensand-why-its-so-hard-to-fix/
- Murphy, A. (2021, September 21). Al supports museums collection exploration as part of £14.5m research programme. *Museum Next*.

  <a href="https://www.museumnext.com/article/ai-supports-museums-to-explore-collections-as-par-t-of-14-5m-research-programme/">https://www.museumnext.com/article/ai-supports-museums-to-explore-collections-as-par-t-of-14-5m-research-programme/</a>
- Ng, D.T.K., Leung, J.K.L., Chu, K.W.S., & Qiao, M.S. (2021). Al Literacy: Definition, teaching, evaluation and ethical issues. *Proceedings of the Association for Information Science and Technology*, *58*(1), 504-509. <a href="https://doi.org/10.1002/pra2.487">https://doi.org/10.1002/pra2.487</a>