

- [16] M. Nisser, M. Gaetz, A. Fishberg, R. N. Soicher, F. Faruqi, and J. Long, “From prisons to programming: Fostering self-efficacy via virtual web design curricula in prisons and jails,” in Proceedings of the CHI Conference on Human Factors in Computing Systems, CHI ’24, p. 1–13, ACM, May 2024.
- [17] “Correctional Service Canada’s 2024 to 2025 Departmental results report,” *Government of Canada*, <https://www.canada.ca/en/correctional-service/corporate/transparency/reporting/departmental-results-reports/2024-2025.html>
- [18] Werklund School of Education Staff, “Handheld tech transforms learning for those in custody,” *University of Calgary Faculty of Social Work*, Feb. 16, 2023. <https://socialwork.ucalgary.ca/news/handheld-tech-transforms-learning-those-custody>
- [19] J. Woodward, “An ‘escape’ without escaping: Canadian federal inmates explore virtual reality,” *CTVNews*, Apr. 03, 2025. <https://www.ctvnews.ca/canada/article/an-escape-without-escaping-canadian-federal-inmates-explore-virtual-reality/>
- [20] G. Arevalo and C. D. Epp, “Prisons as sites of inequitable educational opportunities: Exploring the potential for educational technology behind bars,” *Education and Information Technologies*, May 2025, doi: <https://doi.org/10.1007/s10639-025-13571-z>.
- [21] J. Woodward, “Canada’s federal prisons introduce internet to prisoners for first time. Here’s how they’re using it,” *CTVNews*, Apr. 02, 2025. <https://www.ctvnews.ca/canada/article/limited-internet-comes-to-the-inmates-in-canadas-federal-prisons/>
- [22] “Internet ban in Canadian prisons is unconstitutional because it blocks access to education, new lawsuit alleges | Goldblatt Partners LLP,” *Goldblatt Partners LLP*, Jul. 03, 2024. <https://goldblattpartners.com/news-events/news/post/internet-ban-in-canadian-prisons-is-unconstitutional-because-it-blocks-access-to-education-new-lawsuit-alleges/>
- [23] M. D. Beckman, M. Çetinkaya-Rundel, N. J. Horton, C. W. Rundel, A. J. Sullivan, and M. Tackett, “Implementing Version Control With Git and GitHub as a Learning Objective in Statistics and Data Science Courses,” *Journal of Statistics and Data Science Education*, vol. 29, no. sup1, pp. S132–S144, Mar. 2021, doi: <https://doi.org/10.1080/10691898.2020.1848485>.
- [24] “Digital Technology in Prisons: Unlocking relationships, learning and skills in UK prisons,” *The Centre for Social Justice*, 2021. <https://www.centreforsocialjustice.org.uk/library/digital-technology-in-prisons-unlocking-relationships-learning-and-skills-in-uk-prisons>

- [25] "Prison Law in Canada Tentative Report Titles and Abstracts." Accessed: Dec. 13, 2025. [Online]. Available:
<https://www.canada.ca/content/dam/lcc-cdc/documents/prison-law-abstracts-en-aug-2025.pdf>
- [26] "The Open University," *Open.ac.uk*, 2024.
<https://university.open.ac.uk/secure-environments/students-prisons-and-secure-hospitals/virtual-campus-virtual-learning-experience>
- [27] "Office of the Correctional Investigator Annual Report 2020-2021 | OCI | BEC," *oci-bec.gc.ca*.
<https://oci-bec.gc.ca/en/content/office-correctional-investigator-annual-report-2020-2021>
- [28] "The Digital Divide: Access to digital technology for people in custody," 2018. Available: <https://www.oics.wa.gov.au/wp-content/uploads/2018/03/ICT-Review.pdf>
- [29] "Office of the Correctional Investigator Annual Report 2023-24 | OCI | BEC," *Oci-bec.gc.ca*, 2023.
<https://oci-bec.gc.ca/en/content/office-correctional-investigator-annual-report-2023-24>
- [30] "Office of the Correctional Investigator Annual Report 2024-25 | OCI | BEC," *Oci-bec.gc.ca*, 2024.
<https://oci-bec.gc.ca/en/content/office-correctional-investigator-annual-report-2024-25>
- [31] E. Hogan, J. Driscoll, A. G. Soosai Raj, W. Griswold, and L. Porter, "Uncovering meaningful computing contexts for incarcerated college students," in Proceedings of the 2024 on Innovation and Technology in Computer Science Education V. 1, ITiCSE 2024, (New York, NY, USA), p. 701–707, Association for Computing Machinery, 2024.