Primary source

**AI and automation development – Survey**

52 answers, comprised of a range of teacher responses and student responses from year 10 to tertiary education, and a few responses from people outside of school. Survey closed on the 31/05/24

Secondary sources

Ten good ones:

1. UNESCO., (2022). *Recommendation on the Ethics of Artificial Intelligence,* the United Nations Educational, Scientific and Cultural Organization. Retrieved from <https://unesdoc.unesco.org/ark:/48223/pf0000381137/PDF/381137eng.pdf.multi>
2. (n.d.). *Artificial Intelligence and Privacy - Issues and Challenges*, Office of the Victorian Information Commissioner. Retrieved from <https://ovic.vic.gov.au/privacy/resources-for-organisations/artificial-intelligence-and-privacy-issues-and-challenges/#introduction>
3. CSIRO., (n.d.). *Lifting the curtain on Australia’s AI ecosystem*, www.csiro.au. <https://www.csiro.au/en/news/all/articles/2023/december/australia-ai-ecosystem>
4. Cyber.gov.au., (2023). *An introduction to Artificial Intelligence,* Cyber.gov.au. Retrieved from <https://www.cyber.gov.au/resources-business-and-government/governance-and-user-education/artificial-intelligence/an-introduction-to-artificial-intelligence>
5. (2023, May 18). *AI technologies*, Industry.gov.au. Retrieved from <https://www.industry.gov.au/publications/list-critical-technologies-national-interest/ai-technologies>
6. Jämsä-Jounela, S.-L., (2007). *Future trends in process automation*, *Annual Reviews in Control*, *31*(2), 211–220. Retrieved from <https://doi.org/10.1016/j.arcontrol.2007.08.003>
7. Manyika, J., Lund, S., Chui, M., Bughin, J., Woetzel, J., Batra, P., Ko, R., & Sanghvi, S., (2017, November 28). *Jobs lost, jobs gained: What the future of work will mean for jobs, skills, and wages*, McKinsey & Company. Retrieved from <https://www.mckinsey.com/featured-insights/future-of-work/jobs-lost-jobs-gained-what-the-future-of-work-will-mean-for-jobs-skills-and-wages>
8. Nunes, A., (2021, November 2). *Automation Doesn’t Just Create or Destroy Jobs — It Transforms Them*, Harvard Business Review. Retrieved from <https://hbr.org/2021/11/automation-doesnt-just-create-or-destroy-jobs-it-transforms-them>
9. Rauch, S., (2018, February 26). *How AI Is Impacting Industries Worldwide? | simplilearn*, Simplilearn.com. Retrieved from <https://www.simplilearn.com/ai-artificial-intelligence-impact-worldwide-article#:~:text=Artificial%20intelligence%20(AI)%20will%20be>
10. Neal, J., (2024, February 14). *Harvard Law expert explains how AI may transform the legal profession in 2024*, Harvard Law School. Retrieved from <https://hls.harvard.edu/today/harvard-law-expert-explains-how-ai-may-transform-the-legal-profession-in-2024/>

‌

Entire list:

1. <https://www.industry.gov.au/science-technology-and-innovation/technology/artificial-intelligence> | Artificial intelligence | Department of Industry Science and Resources
2. <https://www.dentons.com/en/insights/articles/2024/april/26/the-current-state-of-play-for-the-regulation-of-ai-in-australia-in-2024> | Dentons - The current state of play for the regulation of AI in Australia in 2024
3. <https://www.exportfinance.gov.au/resources/world-risk-developments/2023/may/australia-ai-adoption-creates-benefits-and-challenges-for-businesses/> | Australia—AI adoption creates benefits and challenges for businesses
4. <https://ourworldindata.org/artificial-intelligence> | Artificial Intelligence - Our World in Data
5. <https://www.forbes.com/sites/joemckendrick/2024/04/19/artificial-intelligence-2024-smarter-but-more-expensive/?sh=75716cb048fe> | Artificial Intelligence 2024: Smarter But More Expensive
6. <https://www.ibm.com/blog/artificial-intelligence-trends/> | The most important AI trends in 2024 - IBM Blog
7. <https://www.technologyreview.com/2024/01/04/1086046/whats-next-for-ai-in-2024/> | What’s next for AI in 2024 | MIT Technology Review
8. <https://www.spiceworks.com/tech/artificial-intelligence/articles/industries-ai-will-disrupt/> | 10 Industries AI Will Disrupt the Most by 2030 – Spiceworks
9. <https://www.knowmadmood.com/en/blog/which-industries-have-been-the-most-impacted-by-ai/> | [www.knowmadmood.com](http://www.knowmadmood.com)
10. <https://www.hyena.ai/potential-impact-of-artificial-intelligence-ai-on-five-major-industries/> | [www.hyena.ai](http://www.hyena.ai)
11. <https://wwsg.com/blog/the-ai-effect-a-peek-into-the-future-of-ai-its-impact-on-industry/> | wwsg.com
12. <http://stepacademic.net/ijcsr/article/view/337> | stepacademic.net
13. <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4459883> | Impact of Using AI in Manufacturing Industries by LRK Krishnan :: SSRN
14. <https://www.lexisnexis.com.au/en/insights-and-analysis/practice-intelligence/2018/Lawyer-vs-AI-A-legal-revolution#:~:text=AI%2C%20specifically%20machine%20learning%20technology,up%20the%20contract%2Dreview%20process.&text=By%20analysing%20past%20legal%20data,future%20outcomes%20through%20predictive%20analytics> | Lawyer vs Artificial Intelligence: A legal revolution | LexisNexis® Australia
15. <https://legal.thomsonreuters.com/blog/how-ai-is-transforming-the-legal-profession/> | How AI is transforming the legal profession | Legal Blog
16. <https://www.unleashedsoftware.com/blog/automation-in-manufacturing#:~:text=Automation%20in%20manufacturing%20refers%20to,the%20risk%20of%20human%20error> | Automation in Manufacturing: Uses, Examples, Trends - Unleashed Software
17. <https://nexusintegra.io/automation-in-industry-4-0/> | nexusintegra.io
18. <https://www.indeed.com/career-advice/career-development/automated-industries> | 10 Automated Industries and What They Do (Plus Tips) | Indeed.com
19. <https://automatedsolutions.com.au/automation-manufacturing-industry/> | Automation in the Manufacturing Industry | An Australian Guide
20. <https://industlabs.com/news/what-is-industrial-automation> | industlabs.com
21. <https://www.sciencedirect.com/science/article/pii/S1877050922003593> | Implementation of Automation Technologies of Industry 4.0 in Automotive Manufacturing Companies – ScienceDirect
22. <https://www.sciencedirect.com/science/article/abs/pii/S0956713501000159> | A survey of automation practices in the food industry – ScienceDirect
23. <https://www.sciencedirect.com/science/article/pii/S1877050921001393> | Robotic Process Automation and Artificial Intelligence in Industry 4.0 – A Literature review – ScienceDirect
24. <https://www.mipac.com.au/insights/the-role-of-industrial-automation/> | [www.mipac.com.au](http://www.mipac.com.au)
25. <https://www.serviceautomation.org/unraveling-the-impact-of-automation-separating-fact-from-fiction-on-job-loss/> | www.serviceautomation.org
26. <https://www.frontiersin.org/articles/10.3389/fsurg.2022.862322/full> | Frontiers | Legal and Ethical Consideration in Artificial Intelligence in Healthcare: Who Takes Responsibility?
27. <https://news.harvard.edu/gazette/story/2020/10/ethical-concerns-mount-as-ai-takes-bigger-decision-making-role/> | Ethical concerns mount as AI takes bigger decision-making role — Harvard Gazette
28. <https://www.forbes.com/sites/eliamdur/2024/01/24/6-critical--and-urgent--ethics-issues-with-ai/?sh=40fe736b4cc9> | 6 Critical – And Urgent – Ethics Issues With AI
29. <https://www.weforum.org/agenda/2016/10/top-10-ethical-issues-in-artificial-intelligence/> | Top 9 ethical issues in artificial intelligence | World Economic Forum
30. <https://www.coe.int/en/web/bioethics/common-ethical-challenges-in-ai> | Common ethical challenges in AI - Human Rights and Biomedicine
31. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8826344/> | [www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov)
32. <https://www.larksuite.com/en_us/topics/ai-glossary/ethical-implications-of-artificial-intelligence> | larksuite.com/en\_us/topics/ai-glossary/ethical-implications-of-artificial-intelligence
33. <https://www.techtarget.com/searchenterpriseai/tip/Generative-AI-ethics-8-biggest-concerns> | Generative AI Ethics: 8 Biggest Concerns and Risks
34. <https://connect.comptia.org/blog/common-ethical-issues-in-artificial-intelligence> | 11 Common Ethical Issues in Artificial Intelligence| Technology Solutions | CompTIA