

Resource List from Tarjan Center Webinar with Lori Cooney

Tool	Description
W3C Four Principles of Accessibility	The four principles of web accessibility defined by the World Wide Web Consortium (W3C): Perceivable, Operable, Understandable, and Robust. These principles provide the foundation for ensuring digital content is accessible to people with disabilities.
Creating Accessible Documents	Resources on creating accessible documents from the University of Washington
Mentimeter	An interactive presentation tool for real-time polls, quizzes, word clouds, and Q&A, engaging audiences during presentations or lectures.
Bookshare	An online library providing accessible ebooks for print disabilities such as dyslexia, catering to individuals with reading challenges.
Natural Reader	A tool that reads digital content aloud for users who have reading difficulties or visual impairments.
The Noun Project	A universal and visual language collection of free and available icons and images used to communicate ideas.
Perchance	A platform for creating randomized interactive content like text adventures, stories, and mad libs. Users can build custom generators with variables and conditions to promote creativity, storytelling, and student engagement.
Quizizz	A game-based learning platform for creating interactive quizzes and assessments for increased engagement.
Rewordify	A simple tool that simplifies text for students with different reading abilities, using techniques like replacing complex words and shortening sentences. It also includes interactive activities to promote comprehension and retention.
Padlet	Online collaborative digital boards for sharing ideas, gathering feedback, and curating content.
Animoto	A cloud-based service used to transform images and text into professional-quality videos easily.

OtterAI	An online transcription platform that turns speech into text with speaker identification and summarizations.
Canva	A graphic design platform for creating visual content like posters, presentations, infographics, and more, known for its ease of use and wide range of templates.
Mindomo	Mind mapping software to visually organize and connect ideas, useful in brainstorming, project planning, and studying.
Nearpod	An interactive lesson platform with videos, quizzes, and activities that can be used in a remote or hybrid learning environment.
ChatGPT	An AI chatbot that uses natural language processing to answer questions through conversations, providing personalized assistance with human-like responses.
Microsoft CoPilot	“An AI-powered productivity assistant that integrates with Microsoft 365 to help with tasks like writing, analysis, and research.”
Google Gemini	“Gemini is a versatile AI tool offering creative assistance, scientific research aid, and multilingual language processing.”
DeepAI	“A platform that provides various AI-powered tools and services, including text generation, image recognition, and more.”
ClaudeAI	An AI assistant thoughtfully designed by Anthropic to engage in harmless, honest, and helpful conversation. It utilizes self-supervision techniques and includes built-in safety measures to ensure reliable and well-balanced discussions (a.k.a Constitutional AI).
Perplexity	“An artificial intelligence search assistant that responds to user queries with concise and accurate responses.”
Diagram Center	Tools developed by Benetech for making images, videos, and diagrams accessible using alt text and captions, specifically designed for individuals with disabilities.