

AI Tools for Teaching and Learning
CENTER FOR RESEARCH ON TEACHING AND LEARNING EXCELLENCE
THE UNIVERSITY OF TEXAS AT ARLINGTON

Voiceover and Radio AI

Voiceover AI: <https://speechify.com/>

Radio AI: <https://airradio.host/>

Artificial Intelligence Radio: <https://artificialintelligenceradio.com/>

Music AI

Soundraw: <https://soundraw.io/>

Boomy: <https://boomy.com/>

AIVA: <https://www.aiva.ai/>

Johnny Cash AI: <https://www.youtube.com/@JohnnyCashAI>

Large Language AI

OpenAI with ChatGPT and DALL-E: <https://openai.com/>

ChatGPT (free): <https://chat.openai.com/>

Google Bard (a conversational AI tool): <https://bard.google.com/chat>

Microsoft Azure: <https://azure.microsoft.com/>

Microsoft Co-pilot: <https://www.microsoft.com/en-us/microsoft-copilot>

Graphic and Art AI

Adobe Firefly (images) - Available to UTA faculty through Adobe Creative Cloud

Topaz AI (maximizes visual quality of photos and videos): <https://www.topazlabs.com/>

Stable Diffusion (images): <https://stablediffusionweb.com/#demo>

Fy! (images): <https://www.iamfy.co/studio>

Visme (free option, graphics): <https://www.visme.co/>

Mathematics AI

AI Math Problem Solver: <https://www.intmath.com/help/ai-problem-solver-home.php>

AI Math Teacher: <https://deepai.org/chat/mathematics>

Wolfram: <https://www.wolfram.com/wolfram-plugin-chatgpt/>

Photomath: <https://photomath.com/en>

MathGPT: <https://mathgpt.streamlit.app/>

MathGPTPro: <https://mathgptpro.com/>