

5 Ways to Use AI to Involve Children and Youth in Family History



1) AI Time Machine by MyHeritage

Upload photos of yourself or your ancestors to create mind-blowing AI avatars from historical time periods.

<https://www.myheritage.com/ai-time-machine>

2) AI Gravestone Transcriptions by BillionGraves

Volunteer to help transcribe names and dates from photos of gravestones from around the world. It's easy and fun to do quality control checks of transcriptions done by AI.

<https://billiongraves.com/transcribe>

3) AI-Generated Family Stories by MyHeritage & Storied

AI Biographer™ is an exciting new feature that's exclusive to MyHeritage. With a single click, it automatically compiles a Wikipedia-style biography article about a person's life. It uses details from matching historical records and family tree profiles, and curates the information into a beautiful, well-written article that will make you proud.

https://www.myheritage.com/help-center?a=What-is-AI-Biographertm-and-how-do-I-use-it---id--myOuRz67RQe_Ji6aZDs71g

StoryAssist by Storied helps you write a rough draft of your story using AI. Enter a few story details, click a button, and you have your own unique story!

<https://storied.com/stories>

4) AI Storybook Illustrations by PicFinder

Enter a 5-word description and get an infinite number of AI-generated images. Choose your image style from watercolors to oil paintings.

<https://picfinder.ai/>

5) AI Photo-Dater & DeepStory by MyHeritage

PhotoDater™ is a groundbreaking, free new feature that estimates the year a photo was taken, using Artificial Intelligence (AI) technology.

<https://www.myheritage.com/help-center?a=What-is-PhotoDatertm-and-how-does-it-work---id--kRRrmbewQUyybCKZB-SYHw>

Upload a photo of an ancestor and automatically convert it to an amazing video biograph. With the amazing power of AI on MyHeritage's DeepStory, you'll make your ancestors talk!

<https://www.myheritage.com/deepstory>

<https://blog.myheritage.com/2022/03/introducing-deepstory-give-voice-to-your-family-stories/>