

In the dynamic intersection of genetic genealogy and artificial intelligence, innovative AI tools have become indispensable assets for unraveling the intricate tapestry of human ancestry. Leveraging advanced algorithms and machine learning, these tools empower genetic genealogists to gather more data, find elusive records, and create our family's story.

Three AI POWER TOOLS - PLUS

PLUS = Photo Tools

<u>Repair</u>

Automatically fixes scratches, tears, and stains on historical photos. It detects and repairs damage caused by wear or neglect, allowing users to restore photos with a single click.

Enhance

The MyHeritage Photo Enhancer enhances photo quality by sharpening blurry faces and refining details. It effectively transforms grainy or blurred photos, providing crystal-clear and sharply detailed faces.

Colorize

Utilizes advanced deep learning technology to transform black and white photos from the late 19th and early 20th centuries into vibrant, realistic color simulations.

Showing your ancestors as living vibrant people, no matter when the photo was taken.

<u> Animate</u>

Animates the faces of your ancestors. The result is realistic, high-quality footage of what your ancestors may have looked like in motion.

Three AI POWER TOOLS



Al Record Finder

Al Record FinderTM, a revolutionary feature leveraging Artificial Intelligence (AI) chat to transform genealogy research. This interactive, free-text chat utilizes MyHeritage's extensive database of nearly 20 billion records to help you locate historical records about specific ancestors. The Al Record FinderTM replaces the cumbersome process of sifting through search results by allowing you to engage in a chat with an Al assistant for efficient record discovery.



Al Biographer

Al Biographer™ is an exclusive feature that is writing detailed biographies for your ancestors. This tool automatically compiles Wikipedia-style articles with a single click, utilizing information from matching historical records and family tree profiles. It not only saves time but also enhances narratives by incorporating broader historical context, transforming seemingly dull facts into a compelling and colorful life story. The feature proves especially valuable for creating biographies of lesser-known individuals not found on Wikipedia.



DeepStory

<u>DeepStory</u>, is a groundbreaking feature enabling you to create animated videos of your ancestors narrating their life stories. With just a still photo and accompanying text, this innovative tool produces speaking portraits that serve as video biographies. <u>DeepStory</u> utilizes details from the family tree and user-entered text to bring the narrative to life, enriched with photographs depicting significant life events. This exciting feature offers a unique and captivating way to document, preserve, and share cherished family stories, providing a dynamic and engaging portrayal of ancestral legacies.



Recommended- AI & Genealogy >

Al & Genealogy: Harnessing the Power of Artificial Intelligence for Family History Research.

Extremly interesting and informative article by Thomas MacEntee



DeepStory - Your Visual Storytelling Tool

Watch the full webinar, for free, on Family Legacy Webinars

The complete guide to DeepStory

Download the complete guide to DeepStory. A step-by-step guide, with screenshots and tips.