



Decipher your archive

Transcribe difficult handwriting instantly and turn your unwieldy manuscripts into an organized, searchable digital library

www.tryleo.ai



AI-powered transcription

- Unique, state-of-the-art model for recognizing historical handwriting
- Instant results with no model training
- Preserves formatting, marginalia, and tables
- Flexibility to use other models including GPT, Gemini, and Claude

Seamless organization

- Organize your collection into custom lists
- Full-text search across transcripts and notes
- Filter your documents by metadata
- Export your documents as XML, Word, or PDF

Advanced analysis

- Interpolate results from multiple models
- Rapidly correct, modernize, and translate text
- Automatically create summaries, glossaries, and extract named entites

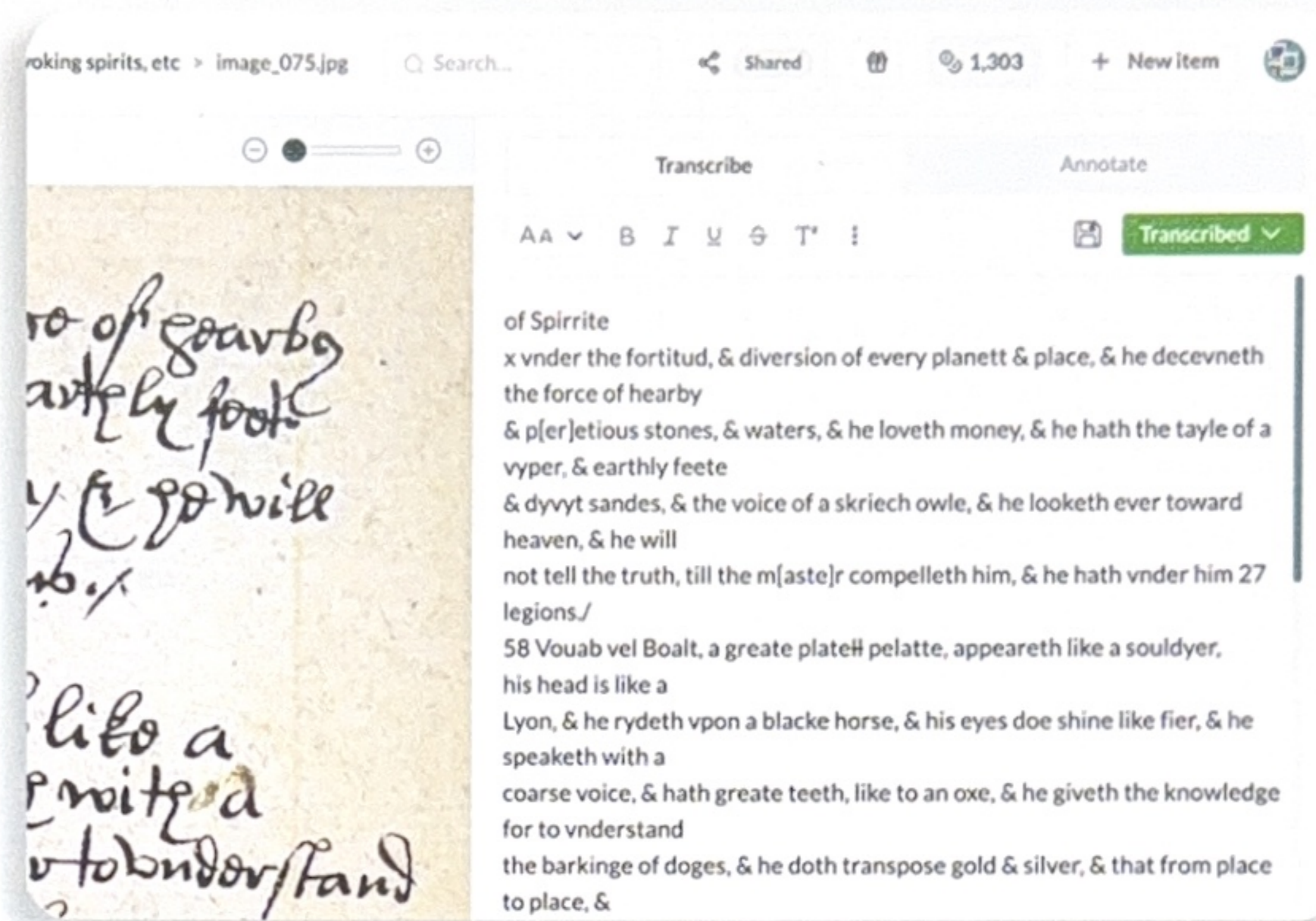
"The transcription quality is outstanding—far superior to other tools I've used, including Transkribus. It handled complex manuscript material with remarkable accuracy. I was genuinely astonished by how well it performed on sixteenth- and seventeenth-century English manuscripts, Latin texts, and even Law French."

Olav Sigmundstad

PhD Student in History, University of Cambridge

Who's behind Leo?

Two co-founders are behind Leo. Jon Cooper holds a BA in History and an MSc in the History and Philosophy of Science from Cambridge. He is currently finishing a PhD at Stanford, writing a dissertation that reinterprets the rise of economic theory in the early seventeenth century. Jack Weston holds a Master's in Physics from Oxford and a PhD in Physics from Cambridge, which focused on developing novel machine learning methods for interpreting particle physics data.



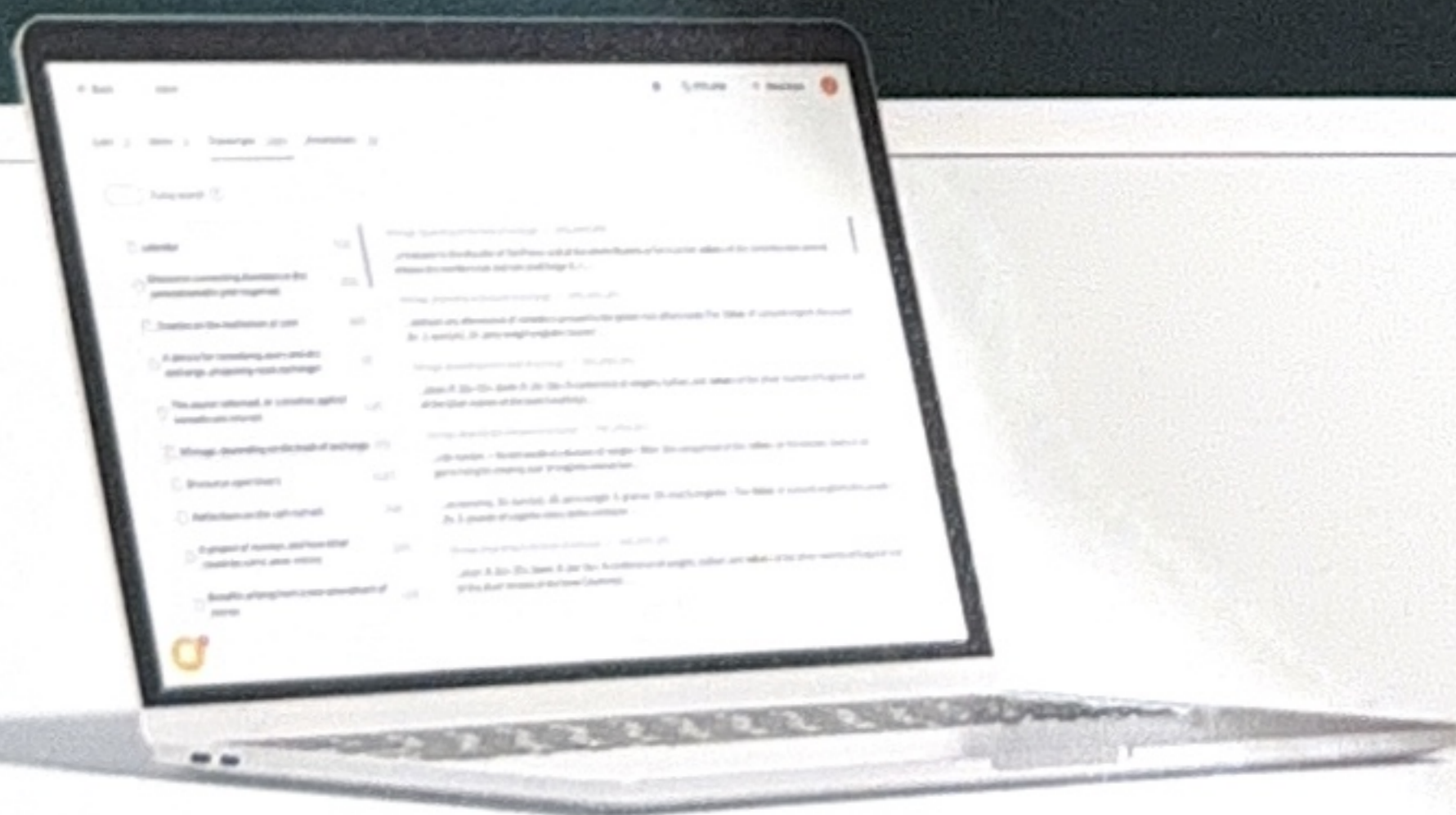
"Leo is a game changer for a large data project—it promises to speed up exponentially the process of moving all the documents to a digital humanities project where all transcribed documents will go through XML markup and connect to a growing relational database. The bottleneck is no longer transcription."

Kirt von Daacke

Professor of History, University of Virginia

Why should I choose Leo?

Leo leverages the latest advancements in AI and machine learning technology to offer a service that is uniquely well optimized for the complexities of working with historical manuscripts. Unlike traditional HTR (handwritten text recognition) platforms that require users to manually transcribe many pages to train a custom model, it delivers accurate results immediately. Beyond its industry-leading transcription capabilities, Leo also serves as a comprehensive research hub, integrating document management, advanced search, annotation, and interpretation features into a single, intuitive workflow.



Try Leo **for free** with **10 credits** every month

Join the professional historians, archivists, and family researchers using Leo to supercharge their manuscript workflow at tryleo.ai

