

Simon Benigeri

✉ simon.benigeri@northwestern.edu

🌐 simonbenigeri.com

in [simon-benigeri](#)

🔗 [simon-benigeri](#)

Summary

Ph.D. candidate in AI at Northwestern, researching NLP and conversational AI. 3 years of AI research in cardiology and 3 years of AI industry experience at IBM.

Education

Northwestern University *PhD in Artificial Intelligence*

Sept 2023 – present

- Advisor: [Larry Birnbaum](#) [🔗](#)
- **Research focus:** Natural Language Processing, Conversational AI

Northwestern University *MS in Artificial Intelligence*

Sept 2020 – Dec 2021

- GPA: 3.98/4.0

University of Pennsylvania *BA in Mathematics*

Sept 2010 – June 2016

Experience

Graduate Research Assistant - PhD in AI

Evanston, IL

Northwestern University

Sep 2023 – present

- Conducting research to develop practical conversational AI systems, focusing on enhancing reliability in real-world applications and robustness to complex but natural human conversational behavior.
- Submitted a paper to a major NLP conference, focusing on robustness and reasoning in conversational AI.
- Teaching Assistant for CS 337: Natural Language Processing (Fall 2024), guiding students in foundational and advanced concepts of NLP.

AI Research Engineer - Cardiology

Chicago, IL

Bluhm Cardiovascular Institute Center for AI, Northwestern University

Feb 2022 – Aug 2024

(Transitioned to part-time in Sep 2023)

- Collaborated with physician-scientists to develop AI/ML solutions for cardiovascular disease, focusing on heart failure and multimodal data integration.
- Led the creation of high-quality cardiac amyloidosis datasets, increasing data quality from 3,000 weakly labeled to 700 gold-standard cases, leading to multiple publications and grant funding.
- Built predictive models for heart failure subtypes and mortality risk using clinical text and structured data, contributing to the team's published research.
- Automated echocardiogram processing with startup Ultromics to enhance diagnostics for heart failure and cardiac amyloidosis, with plans for publication.
- Developed HIPAA-compliant data de-identification tools for DICOM images and clinical notes, ensuring data security and reducing processing time by 75% compared to previous de-identification solutions.

Senior Technical Consultant - AI

Paris, France

IBM

Feb 2018 – Sep 2020

- Developed NLP-driven AI systems for enterprise applications (banking compliance, HR, customer service, IT support, construction), integrating machine learning with business logic in collaboration with clients.
- Led the end-to-end model development lifecycle, from data collection and annotation to evaluation, deployment, and monitoring; developed application back-ends.
- Achieved significant impact, including reducing manual effort in analyzing annual reports and adverse news for KYC compliance by 50%, as highlighted in [Global Trade Review](#) [🔗](#).
- Supported customer complaints for the French National Railway Company (SNCF) during strikes via the chatbot [Tout Oui](#) [🔗](#), as referenced in [Ouest-France](#) [🔗](#).

Publications

Automated identification of heart failure with reduced ejection fraction using deep learning-based natural language processing 🔗 (<i>JACC: Heart Failure</i> , 2025)	2025
A Flash in the Pan: Better Prompting Strategies to Deploy Out-of-the-Box LLMs as Conversational Recommendation Systems 🔗 (<i>ACL: COLING 2025</i>)	2025
Evaluating the performance and potential bias of predictive models for the detection of transthyretin cardiac amyloidosis 🔗 (<i>preprint on medRxiv</i>)	2024
Multi-domain Summarization from Leaderboards to Practice: Re-examining Automatic and Human Evaluation 🔗 (<i>ACL: GEM 2023</i> , GitHub 🔗)	2023

Projects

Probing LLM planning and reasoning by playing 20 questions GitHub 🔗	
◦ Built a backend to evaluate LLM reasoning for the game 20 questions; implemented budget forcing (S1: Simple test-time scaling 🔗) to improve reasoning performance.	
CalendarBot GitHub 🔗	
◦ Built a Retrieval-Augmented Generation (RAG) chatbot for calendar event retrieval using a hybrid approach: date-based retrieval followed by vector-based retrieval.	
Protecting forest elephants through audio monitoring	<i>Blog post</i> 🔗
Deep reinforcement learning agent for stock trading	<i>GitHub</i> 🔗
LSTM language model in PyTorch	<i>GitHub</i> 🔗

Skills

Languages: Python, SQL, Bash

Technologies: PyTorch, TensorFlow, Hugging Face Transformers, NLTK, SpaCy, NumPy, pandas, scikit-learn, FastAPI, Docker, Git, AWS, Google Cloud Platform (GCP), Azure, Relational Databases, Vector Databases

Research and collaboration: Research writing (ACL, JACC), effective communication with cross-functional teams, presenting research findings, communicating technical concepts to diverse audiences, solving open problems in collaborative environments