

Federica Bologna

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EDUCATION

Cornell University, Ph.D. in Information Science

Ithaca, NY

- GPA: 4.00 / 4.00; Microsoft Azure Cloud Computing Grant (\$18,700); Outstanding TA Award;

Expected Dec 2025

Cornell University, M.S. in Information Science

Ithaca, NY

- GPA: 4.00 / 4.00

2024

RESEARCH & PROFESSIONAL EXPERIENCE

Allen Institute for Artificial Intelligence

Seattle, WA

PhD Research Intern, Semantic Scholar

June 2025 – Present

- Discovered that 95% of ScholarQA users engage in query reformulation and 48% of queries submitted to ScholarQA are underspecified, leveraging few-shot generation with GPT-4.1.
- Created two datasets of underspecified and reformulated questions—one based on AstaBench and one on ScholarQA user data to develop and evaluate query reformulation methods in both controlled and real-world settings.
- Found that few-shot learning methods for query reformulation increase scientific information retrieval from 40% to 60%.

Cornell University

Ithaca, NY

LLM & AI Research Scientist

Aug 2021 – Present

- Determined that endometriosis patients struggle with accessing appointments with specialists by analyzing 15,000+ posts and 300,000+ comments from online communities by fine-tuning DistilBERT.
- Challenged industry assumptions by demonstrating that readers have no strong preference for character gender, using a randomized controlled trial with 3,000 participants and causal inference methods.
- Found that sentence-level annotations improve inter-annotator agreement but decrease efficiency when experts evaluate the quality and safety of long-form clinical answers, compared to answer-level annotations.

Cornell University

Ithaca, NY

Teaching Assistant, Data Science and Machine Learning

Jan 2024 – Dec 2024

- Taught weekly sections on data science, machine learning (ML), and natural language processing (NLP).
- Delivered lectures on social media analysis with NLP and statistical techniques for causal effect estimation.
- Curated a class activity on preprocessing large raw census datasets and applying ML to predict social outcomes.

NYC Health + Hospitals

New York City, NY

Data Scientist Intern | Funded by the Siegel Family Endowment PiTech PhD Impact Fellowship

Jun 2023 – Aug 2023

- Collaborated with hospital leadership and informatics experts to identify unnecessary and frequently overridden alerts.
- Demonstrated that revising alert criteria can reduce unnecessary alerts by up to 94%, while improving alert design can decrease overridden alerts by up to 64%, through data analysis and statistical testing.
- Communicated results to both hospital leadership and informatics experts, supporting organization-wide routine alert revisions.

LEADERSHIP EXPERIENCE

Pelvic Pain Association at Cornell (PPAC)

Ithaca, NY

President

Jan 2024 – July 2024

- Advocated with Cornell's Vice President Ryan Lombardi and Cornell Health administration to improve the quality of care for students with pelvic pain, leading to the association's current collaboration with the Director of Women's Health.
- Presented at numerous panels and events on campus to raise awareness about pelvic pain conditions.

PUBLICATIONS (selected 2 out of 5 total publications, 4 as first-author)

Federica Bologna, [Rosamond Thalken, Kristen Pepin, Matthew Wilkens], Endometriosis Online Communities: Quantitative Analysis, *Journal of Medical Internet Research*, DOI: 10.2196/57987, 2025

Federica Bologna, [Angelo Di Iorio, Silvio Peroni & Francesco Poggi], Do open citations give insights on the qualitative peer-review evaluation in research assessments?, *Scientometrics*, DOI: 10.1007/s11192-022-04581-6, 2023

SKILLS & INTERESTS

- **Programming Languages:** Python, R, Bash, SQL, Apache Spark
- **Methods:** Large Language Models, Generative AI, Natural Language Processing, Causal Inference, Statistical Testing
- **Interests:** poetry fanatic (*Meadowlands* is my fave); aspiring gym rat; anime binge-watcher (*Frieren* at the moment);