Federica Bologna

fb265@cornell.edu federicabologna

Research Interests

Natural Language Processing (NLP), Healthcare, Large Language Models (LLMs), Patient-Centered Care, Gender Equity, Cultural Analytics, Causal Inference

Publications

Under review Endometriosis Online Communities: A Quantitative Analysis

Federica Bologna, Rosamond Thalken, David Mimno, Matthew Wilkens

Under review Stylometric Identification of the "Unknown Male Author" in Veronica Franco's Terze rime

Giulia Andreoni, Federica Bologna, Marilyn Migiel

Do open citations give insights on the qualitative peer-review evaluation in research assess-

ments? An analysis of the Italian National Scientific Qualification

Federica Bologna, Angelo Di Iorio, Silvio Peroni, Francesco Poggi

Scientometrics

Open bibliographic data and the Italian National Scientific Qualification: measuring coverage

of academic fields

Federica Bologna, Angelo Di Iorio, Silvio Peroni, Francesco Poggi

Quantitative Science Studies

A Computational Approach to Urban Space in Science Fiction

Federica Bologna

Journal of Cultural Analytics

Research experience

Summer 2023

2020

PiTech PhD Impact Fellow, NYC Health + Hospitals

Managers: Michael Bouton, MD, David Silvestri, MD, MBA, MHS, Anand Reddy, MD

- Evaluated the impact of current policies at relieving nurses' alert fatigue using data analysis.
- Provided design recommendations to improve the integration of medical alerts within nurses

workflows after having conducted and analyzed interviews.

Research Assistant, University of Bologna, Italy

Mentors: Angelo Di Iorio, Silvio Peroni, and Francesco Poggi

- Evaluated the suitability of open access datasets for academic evaluation processes.
- Examined committees' decisions with citation network analysis and supervised classification.

Posters & Presentations

2023 What is Happening in Endometriosis Online Communities?

Kristen Pepin, Federica Bologna, and Matthew Wilkens

Main Stage Presentation at the 2023 global congress of the American Association of Gynecologic Laparoscopists (AAGL)

Support and Relationship Patterns in Endometriosis Narratives

Federica Bologna, Rosamond Thalken, David Mimno, and Matthew Wilkens Long Presentation at DH2022

Analyzing Urban Space's Presence in Science Fiction Using Token Counts

Federica Bologna

2022

2021

Presentation at University of Naples "L'Orientale" Graduate Conference 2020

Education

2021-Present **Ph.D. in Information Science**, Cornell University

Advisor: Matthew Wilkens

Minor: Sociology

2017-2020 M.A. in Modern, Post-colonial and Comparative Literature, University of Bologna, Italy

Advisors: Elena Lamberti and Matthew Wilkens

Thesis: A Computational Approach to Urban Space in Science Fiction

2014-2017 B.A. in Foreign Languages and Literature, University of Bologna, Italy

Advisors: Franco Minganti and Roberto Vecchi

Thesis: Imaginary Cities: Colum McCann's New York vs Luiz Ruffato's São Paulo

Teaching Experience

Spring 2024 Graduate TA, INFO 3370: Studying Social Inequality with Data Science, Cornell Uni-

versity

Spring 2023 Graduate TA, INFO 3370: Studying Social Inequality with Data Science, Cornell Uni-

versity

| Spring 2022 | Graduate TA, INFO 3350: Text mining for history and literature, Cornell University |
|------------------------------|---|
| | Honors, Awards $\mathring{\sigma}$ Scholarships |
| 2023 2023 2019 2017 | Outstanding Teaching Award, Cornell University Siegel Family Endowment PiTech PhD Impact Fellow, Cornell University M.A. Thesis Research Abroad Scholarship, University of Bologna, Italy Overseas Study Abroad Scholarship, University of Bologna, Italy |
| 2022 2021 | Professional services Reviewed for Computational Humanities Research 2022. Reviewed for Computational Humanities Research 2021. |
| 2017-2018 | Non-degree studies Overseas Study Abroad Program, University of California, Los Angeles |

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