Maria Antoniak

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http://maria-antoniak.github.io

Research Interests

Broad Narrow Natural language processing, machine learning

Unsupervised methods (word embeddings, topic modeling), narrative structure, sentiment analysis, computational social science, medicine and health, digital humanities

Education

2016-Present

Ph.D. in Information Science, Cornell University

· Advisor: David Mimno

• Committee Members: Lillian Lee, Jeff Rzeszotarski, Richard Jean So

• Minor: Computer Science

2013-2014

M.S. in Computational Linguistics, University of Washington

· Advisor: Fei Xia

• Thesis: Extracting Topically Related Synonyms from Twitter

2007-2011

B.A. in Program of Liberal Studies, University of Notre Dame

• Glynn Family Honors Program

Publications

Imagined examples of painful experiences provided by chronic low back pain patients and attributed a pain numerical rating score.

Robert Stewart Griffin, Maria Antoniak, Phuong Dinh Mac, Vladimir Kramskiy, Seth Waldman, David Mimno.

Frontiers in Neuroscience, 2019.

Narrative Paths and Negotiation of Power in Birth Stories.

Maria Antoniak, David Mimno, and Karen Levy.

Proceedings of the ACM on Human-Computer Interaction (CSCW), 2019.

Evaluating the Stability of Embedding-based Word Similarities.

Maria Antoniak and David Mimno.

Transactions of the Association for Computational Linguistics (TACL), 2018.

Natural Language Processing Techniques on Oil and Gas Drilling Data.

Maria Antoniak, Jeff Dagliesh, and Justin Lo.

SPE Intelligent Energy Conference and Exhibition, 2016.

Leveraging Paraphrase Labels to Extract Synonyms from Twitter.

Maria Antoniak, Eric Bell, and Fei Xia.

Proceedings of the Florida Artificial Intelligence Research Society Conference (FLAIRS), 2016.

Workshop Presentations

Diverging Paths in Birth Stories: A Medical Dataset for Narrative Analysis.

Maria Antoniak and David Mimno.

Oral presentation at Workshop for Narrative Understanding, NAACL, 2019.

Comparative Analysis of Cultural Biases with Word Embeddings.

Maria Antoniak and David Mimno.

Poster presented at Text as Data (TADA), 2018.

Evaluating the Stability of Embedding-based Word Similarities.

Maria Antoniak and David Mimno.

Poster presented at Amazon Graduate Research Symposium, 2017.

Extracting Topically Related Synonyms from Twitter.

Maria Antoniak, Eric Bell, and Fei Xia.

Poster presented at Workshop for Women in Machine Learning (WiML), collocated with NeurIPS, 2015.

Industry Experience

2019 Summer FACEBOOK

Core Data Science Intern

- Mentors: Amit Bahl and Emma Ideal
- Unsupervised modeling of conversational roles in online health groups and hiring groups.

2018 Summer MICROSOFT

Research Intern

- Mentor: Ranjani Ramamurthy
- Unsupervised extractive summarization of clinical dialogues for Project EmpowerMD.

2014-2016 MAANA

Data Scientist

- Led the data science design and implementation of successful proof-of-concept projects for Fortune 100 companies (e.g., Shell, General Electric, Chevron).
- Created custom NLP features and pipelines for the core product.

2014 Summer PACIFIC NORTHWEST NATIONAL LABORATORY

National Security Intern

- Mentor: Eric Bell
- Twitter synonym extraction to improve paraphrase detection performance using machine translation metrics.

2013 Summer PACIFIC NORTHWEST NATIONAL LABORATORY

Mobile Developer Intern

- Mentor: Courtney Corley
- Created *FoodFeed*, an interactive foodborne illness application using public health data from the FDA and CDC, which won PNNL's biosurveillance mobile app competition.

Teaching Experience

Fall 2019 TA, CS 3350: TEXT MINING FOR HISTORY AND LITERATURE, Cornell University

Spring 2019 TA, **CS 3300: DATA-DRIVEN WEB APPLICATIONS**, Cornell University TA, **CS 3300: DATA-DRIVEN WEB APPLICATIONS**, Cornell University English Teacher, **UKRAINIAN CATHOLIC UNIVERSITY**, Lviv, Ukraine

2010 & 2011 TA, Humanities Spring, Assisi, Italy

TA, First Year Writing Tutorial, University of Notre Dame

2008-2011 Writing Tutor, University Writing Center, University of Notre Dame

Honors, Awards, & Scholarships

2018 Information Science Outstanding Service Award, Cornell University

2016-2017 Information Science Fellowship, Cornell University

1st Place, PNNL Biosurveillance Mobile App Development Competition

Glynn Family Honors Program, *University of Notre Dame*National Merit Scholar, *National Merit Scholarship Program*

Service

2019-2020	President, Graduate Students for Gender Inclusion in Computing
2019	Lead Organizer, Cornell Information Science Research Retreat
2019-2020	Treasurer, Cornell Graduate Women in Science
2018-2019	Social Chair, Cornell Graduate Women in Science
2018-2019	Treasurer, Information Science Graduate Student Association
2017-2018	Vice President & Treasurer, Information Science Graduate Student Association
2010-2011	Editorial Board Member, Notre Dame Journal of Undergraduate Research

Non-Degree Studies

2016 Summer Lisbon Machine Learning Summer School (LxMLS), Lisbon, Portugal

2011 Summer Ukrainian Language Summer School, Lviv, Ukraine

2010 Spring French Language & Culture, Université Catholique de l'Ouest, Angers, France

Skills

COMPUTING

Python Stack: spaCy, Gensim, scikit-learn, pandas, SciPy, NumPy, PySpark, matplotlib

Other: Mallet, Stanford CoreNLP

Limited/Older Experience: Java, C++, C, Scala, Javascript

Languages

English: native speaker French: intermediate

Ukrainian & Italian: elementary

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