MARIA ANTONIAK

antoniakmaria@gmail.com

EDUCATION

Cornell University

Augest 2016 - Present

Ph.D. in Information Science Adviser: David Mimno

University of Washington

June 2013 - December 2014

M.S. in Computational Linguistics

Thesis: Extracting Topically Related Synonyms from Twitter

Adviser: Fei Xia

University of Notre Dame

August 2007 - May 2011

B.A. in Program of Liberal Studies Glynn Family Honors Program Adviser: Bernd Goehring

INDUSTRY EXPERIENCE

MAANA Data Scientist

December 2014 - May 2016

Seattle, WA

· Led the data science design and implementation of three customer-facing proof-of-concept projects for Fortune 100 companies.

- · Linked oil and gas datasets through text classification, analyzed topic modeling for maintenance records.
- · Developed an automatic log parser.
- · Created a custom named entity recognition and normalization system for messy, technical text using bootstrapping and word embeddings.
- · Constructed a query expansion and completion system for the core search product.

Pacific Northweset National Laboratory

National Security Intern

July - December 2014

Seattle, WA

- · Researched automatic synonym extraction for Twitter to boost performance for paraphrase detection.
- · Implemented two baseline systems for paraphrase detection using SVM models trained using machine translation metrics, a re-weighting scheme (TF-KLD), and non-negative matrix factorization (NMF).
- · Supported other NLP software development projects, including sentiment analysis, topic modeling, and data extraction.

Pacific Northwest National Laboratory

Mobile App Developer Intern

June - Auguest 2013 Richland, WA

- · Designed, created, and presented FoodFeed, a foodborne illness tracking application that won PNNL's biosurveillance mobile app competition.
- · Developed the front-end of the Android application for Nexus 4 and 7.
- · Scraped and indexed public health data from FDA and CDC using Solr/Lucene.

SERVICE AND TEACHING EXPERIENCE

Ukrainian Catholic University

Volunteer English Teacher

Auguest 2011 - July 2012 Lviv, Ukraine

· Taught English to university students and seminarians.

· Led the university's English club and organized activities for 100+ students.

Humanities Spring

Summers 2010 and 2011

Teaching Assistant

Teaching Assistant

Assisi, Italy

- · Taught a poetry and creative writing course for high school students.
- · Assisted courses in Latin, Greek, art history, opera, and classic literature.
- · Led student excursions to historical sites in Umbria and Tuscany.

First Year Writing Tutorial, University of Notre Dame

September 2010 - May 2011 Notre Dame, IN

- · Worked weekly over a semester with core group of struggling freshmen (mostly athletes and ESL)
- · Conducted both individual sessions (6-8 per week) and either assisted or led weekly group sessions
- · Worked one-on-one with high profile athletes (ND Football) and ESL students to improve writing skills

Writing Center, University of Notre Dame Writing Tutor

September 2008 - May 2011

Notre Dame, IN

· Directed 70+ discussion-based consultations per semester with individual students

- · Led specialized workshops for grant applicants
- · Completed one semester training course, with continued monthly training led by experts in various writing styles and disciplines (e.g. chemistry, philosophy), with particular emphasis on ESL student needs

PUBLICATIONS

- Antoniak, Maria, Jeff Dagliesh, and Justin Lo. "Natural Language Processing Techniques on Oil and Gas Drilling Data." SPE Intelligent Energy Conference and Exhibition. 2016.
- Antoniak, Maria, Eric Bell, and Fei Xia. "Leveraging Paraphrase Labels to Extract Synonyms from Twitter." The Twenty-Eighth International Florida Artificial Intelligence Research Society Conference. 2015.

POSTERS

• Antoniak, Maria, Eric Bell, and Fei Xia. "Extracting Topically Related Synonyms from Twitter." In Workshop for Women in Machine Learning (WiML), collocated with NIPS 2015.

TECHNICAL SKILLS

Programming Languages Python, Java, C++

NLP Toolkits spacy, Stanford CoreNLP, Mallet, gensim, NLTK, openNLP

Machine Learning Toolkits scikit-learn, scipy, pandas, PySpark

Tools SVN, Git, Solr/Lucene

Human Languages English (native), French (intermediate), Ukrainian (beginning)

Italian (beginning), Russian (beginning)

HONORS AND AWARDS

• Information Science Fellowship

Cornell University, 2016

Awarded to applicants who show particular ability, promise, and fit to the IS program.

• 1st Place, Biosurveillance Mobile App Development Competition

Pacific Northwest National Laboratory, 2013

Designed and implemented an award winning mobile app to increase public food safety.

• Editorial Board Member, Journal of Undergraduate Research

University of Notre Dame, 2010 Selected by peers and deans.

• Glynn Family Honors Program

University of Notre Dame, 2007 - 2011

Top 5% of freshman with talent in both the arts and sciences.

• National Merit Scholar

National Mertit Scholarship Program, 2007

Top 0.5% of scores on the PSAT.

OTHER ACADEMIC EXPERIENCE

• Lisbon Machine Learning Summer School (LxMLS)

Instituto Superior Tecnico (Lisboa), July 2016