# KATHERINE A. KEITH

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#### **EDUCATION**

#### University of Massachusetts Amherst

2016-Present

M.S. / Ph.D. in Computer Science (in progress)

Amherst, MA

GPA 3.88/4.0

# Lewis & Clark College

2011 - 2015

B.A. in Mathematics with departmental honors, summa cum laude

Portland, OR

Minor: Chinese GPA 3.95/4.0

#### RESEARCH EXPERIENCE

### Graduate Research Assistant

September 2016–Present

Amherst, MA

University of Massachusetts, Amherst

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- · Natural language processing, machine learning, and computational social science research
- · Advisor: Dr. Brendan O'Connor

# Undergraduate Research Assistant

May 2014–August 2014

Lewis & Clark College

Portland, OR

- · Developed an agent-based simulation of intergenerational wealth transfer in medieval England
- · Funding: Andrew W. Mellon Collaborative Student-Faculty Research Grant
- · Advisor: Dr. Clifford Bekar

#### PEER-REVIEWED CONFERENCE PUBLICATIONS

- 1. Uncertainty-aware generative models for inferring document class prevalence. **Katherine A. Keith** and Brendan O'Connor. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*. 2018.
- 2. Monte Carlo Syntax Marginals for Exploring and Using Dependency Parses. **Katherine A. Keith**, Su Lin Blodgett, and Brendan O'Connor. In *Proceedings of North American Chapter of the Association for Computational Linguistics* (NAACL). 2018.
- 3. Identifying civilians killed by police with distantly supervised entity-event extraction. **Katherine A. Keith**, Abram Handler, Michael Pinkham, Cara Magliozzi, Joshua McDuffie, and Brendan O'Connor.
  In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*. 2017.

#### INDUSTRY EXPERIENCE

#### Research Intern

May-August 2018

CTO Data Science Team, Bloomberg L.P.

New York, New York

- · Mentor: Dr. Amanda Stent
- · Correlated stock market signals with text of earnings call transcripts

#### TEACHING EXPERIENCE

# Instructor, First-year seminar

Fall 2019

University of Massachusetts Amherst

- · Co-designed curriculum on "Ethical Issues Surrounding Artificial Intelligence Systems and Big Data" https://github.com/sblodgett/ai-ethics
- · Led two weekly discussion sections comprising of 19 students each

# Graduate Teaching Assistant

#### CS685: Advanced Natural Language Processing

Spring 2018

University of Massachusetts Amherst

- · Assisted students with course material and homework during weekly office hours
- · Graded literature review assignment and in-class presentations
- · Helped to design homeworks

#### Fulbright English Teaching Assistant

August 2015-June 2016

Kinmen, Taiwan

U.S. Department of State

- $\cdot$  Taught first through sixth grade ESL courses in a public elementary school
- · Facilitated multi-cultural dialogue and programming

#### **Mathematics Tutor**

January 2012–May 2015

Portland, OR

Lewis & Clark College

- $\cdot$  Tutored Calculus II, Calculus II, and Linear Algebra for private one-on-one and group sessions
- · Tutored in the Symbolic and Quantitative Resource Center (SQRC)

#### OTHER PROJECTS

- · "Fairkit-learn: A multi-objective optimization approach to fairness in machine learning classifiers." Advanced Software Engineering: Analysis and Evaluation final class project (Spring 2018)
- · "Class-conditional language modeling with LSTMs." Machine Learning final class project (Fall 2017)
- · "Linguistically Motivated LSTM Architectures for Relation Extraction." Neural Networks final class project (Fall 2017)
- · "Temporal, Embedding-Based Soft Deduplication of Police Killing Events." Database Design & Implementation final class project (Spring 2017)
- · "Probabilistic Modeling of Trending Words on Twitter." Statistical Machine Learning final class project (Fall 2016)
- · "Machine Learning Classification of Job Loss Twitter Messages." *Introduction to Natural Language Processing* final class project (Fall 2016)
- "Extending the Pontryagin Maximum Principle of Optimal Control Theory for Inequality Constraints and Discounting." Lewis & Clark College Mathematics Department Senior Honors Thesis (Spring 2015)
- · "An Agent-Based Simulation of Intergenerational Mobility Amongst the English Medieval Peasantry."

  Andrew W. Mellon Student-Faculty Research Project (Summer 2014)

#### SELECTED COURSES

Machine Learning, Neural Networks, Probabilistic Graphical Models, Advanced Algorithms and Analysis, Advanced Software Engineering: Analysis and Evaluation, Database Design & Implementation, Introduction to Natural Language Processing, Advanced Probability & Statistics, Real Analysis, Abstract Algebra, Game Theory, Numerical Analysis, Differential Equations, Linear Algebra

#### SERVICE & OUTREACH

### Reviewer

- · ICWSM, 2019
- · NAACL, 2019

# Organizer, CICS Male Ally Workshop Series

2017-2018

University of Massachusetts Amherst

https://github.com/mrlucasch/cics-male-allyship-workshops

# Student Volunteer, Girls Inc. Eureka! Summer Workshop

August 1 & 3, 2017

University of Massachusetts Amherst

# Mentor, Research Experience for Undergraduates (REU)

Summer 2017

University of Massachusetts Amherst, College of Information and Computer Science

# Social Co-Chair, Computer Science Women's Group

January 2017–Present

University of Massachusetts Amherst Computer Science Women's Group

Student Volunteer, Women in Engineering and Computing Career Day October 24, 2016 University of Massachusetts Amherst

#### TECHNICAL STRENGTHS

Python (scipy, scikit-learn, numpy, pandas), Pytorch, R, SQL

#### FOREIGN LANGUAGES

#### Chinese (Mandarin)

HSK Level 4 (tested April 16, 2016)

CET Beijing: 16-week language-intensive immersion program (Spring 2014)

#### AWARDS & HONORS

- · Computing Research Association of Women (CRAW) Graduate Cohort (2017, 2018)
- · Empirical Methods in Natural Language Processing (EMNLP) Student Travel Scholarship (2017)
- · Paul Utgoff Memorial Graduate Scholarship in Machine Learning (2016)
- · Fulbright ETA Grantee with the U.S. Department of State (2015–16)
- · Rhodes Scholarship Finalist (2015)
- · Marshall Scholarship Finalist (2015)
- · Rena Ratte Award, Lewis & Clark College (2015)
- · Robert B. Pamplin Jr. Society Fellow, Lewis & Clark College (2012–2015)
- · Dean's List, Lewis & Clark College (2011–2015)
- · Project Pengyou National Leadership Fellow (2014)
- · Phi Beta Kappa Member (2014–2015)
- · Pi Mu Epsilon Member (2014–2015)
- · Barbara Hirschi Neely Four-Year Full-Tuition Scholarship Recipient, Lewis & Clark College (2011–2015)

- $\cdot$ NCAA Division III Cross-Country All-Academic (2012)
- $\cdot$  Lewis & Clark Cross-Country Four-Year Varsity Letter Winner (2011–2015)