Laura Biester

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Git Hub: github.com/lbiester

EDUCATION

University of Michigan

Ph.D. in Computer Science and Engineering, Advisor: Rada Mihalcea

U-M Graduate Teacher Certificate

Ann Arbor, MI

Expected 2023

University of Michigan

M.S. in Computer Science and Engineering, GPA: 4.0

May 2020

Carleton College

B.A. in Computer Science, GPA: 3.85, Magna Cum Laude

Northfield, MN

June 2016

PUBLICATIONS

Peer-Reviewed Publications

- [1] L. Biester, V. Sharma, A. Kazemi, N. Deng, S. Wilson, and R. Mihalcea, "Analyzing the Effects of Annotator Gender Across NLP Tasks", in 1st Workshop on Perspectivist Approaches to NLP at LREC, Jun. 2022.
- [2] L. Biester, K. Matton, J. Rajendran, E. Mower Provost, and R. Mihalcea, "Understanding the Impact of COVID-19 on Online Mental Health Forums", in *ACM Transactions on Management Information Systems: Special Issue on Using AI and Data Science to Handle Pandemics and Related Disruptions*, Dec. 2021.
- [3] **L. Biester**, C. Banea, and R. Mihalcea, "Building Location Embeddings from Physical Trajectories and Textual Representations", in *2020 AACL-IJCNLP*, Dec. 2020.
- [4] L. Biester[†], K. Matton[†], J. Rajendran, E. Mower Provost, and R. Mihalcea, "Quantifying the Effects of COVID-19 on Mental Health Support Forums", in 1st Workshop on NLP for COVID-19 (Part 2) at EMNLP, Nov. 2020.

Non-Refereed Publications

[5] L. Biester, V. Joopudi, and B. Dandala, "IBM @ TREC Clinical Trials Track 2021", in *Proceedings of the Thirtieth Text REtrieval Conference (TREC 2021)*, Nov. 2021.

TEACHING AND MENTORSHIP

• Instructor of Record at University of Michigan Elementary Programming Concecpts (EECS 183) Winter 2022

Fall 2019, Fall 2020

• Instructor of Record at University of Michigan Discover Computer Science (EECS 110/198)

Spring 2014, Fall 2015, Winter 2016

• Prefect at Carleton College

Mathematics of Computer Science (CS 202)

[†]equal contribution

• Prefect at Carleton College Data Structures (CS 201) Winter 2015, Spring 2015

Mentorship

• Vanita Sharma (Undergraduate at University of Michigan)

Annotator Gender Bias in NLP Benchmarks

Fall 2021-Present

• Yujian Liu (Master's Student at University of Michigan) Temporal Effects in Depression Classification Methods Winter 2021-Present

• Axel Avram (High School Student)

Inter-country Sentiment During COVID-19

Summer 2020-Fall 2020

• Shiyu Qu (Undergraduate at University of Michigan)

Location Embeddings from Reddit

Fall 2019-Winter 2020

• Camilo Muñoz (Master's Student at University of Waterloo)

Ads API Team Intern at Pinterest

Winter 2018

Industry Experience

IBM Remote
Research Intern Summer 2021

- Matching patient descriptions to clinical trials (2021 TREC Clinical Trials challenge)
- Part of the EMRA (electronic medical records analysis) team, mentored by Bharath Dandala

Pinterest San Francisco, CA

 ${\bf Software\ Engineer}$

August 2016 - August 2018

- Database sharding strategies/implementation for advertiser data
- Inconsistency detection framework for distributed graph databases

Gumroad San Francisco, CA

Software Engineering Intern

Summer 2015

- API to allow creators to track sales data
- Feature to auto-populate mp3 metadata
- Feature to allow users to display their Gumroad site on their own domain

Pearson VUE Bloomington, MN

Software Development Intern

Summer 2014

- New AngularJS application as part of the Pearson Credential Manager site
- Proof of concept for internal video tutorial website

Professional Activities

Talks

• IBM @ TREC CT-Track 2021

Text REtrieval Conference (Conference Talk)

November 2021

 Towards Understanding Mental Health with Passively Collected Data Carleton College (Invited Talk) October 2021

Panels

• Grad Student Panel: What is grad school REALLY like? February 2022 AAAI Undergraduate Consortium

Poster Presentations and Flash Talks

- Self-Reported Mental Health Status for Classification Labels: Effects of Data Collection
 CRA-WP Grad Cohort for Women Workshop
 Changes on Mental Health Forums during the COVID-19 Pandemic
 Michigan AI Symposium
 Quantifying the Effects of COVID-19 on Mental Health Support Forums
 July 2020
 NLP COVID-19 Workshop at ACL
- The Applicability of Embeddings to Location Time Series Data

 May 2019

 Midwest Speech and Language Days

Organizing Committees

• Workshop on NLP for Positive Impact (NLP4PI) 2022

Reviewing

ACL Rolling Review	2021-Present
• ACL	2021
• NLP for Positive Impact Workshop (@ACL)	2021
• SocialNLP Workshop (@NAACL)	2021
• ACII	2021
• Natural Language Processing and Computational Social Science Workshop (@EMNLP)	2020

VOLUNTEER ACTIVITIES

- ECSEL+ Treasurer

 As a board member of ECSEL+ (Ensemble of CSE Ladies+), managed the group's finances and completed budget requests.
- ECSEL+ Professional Development Chair Fall 2020–Summer 2021 As a board member of ECSEL+, organized practice prelim talks for students in CSE at the University of Michigan.
- AI4All Instructor

 Taught Python programming to twenty high school students, with a focus on applications in artificial intelligence.
- AI4All Project Lead

 July 2019

 Developed a NLP project and provided guidance for seven high school students as they learned Python and completed
- Developed a NLP project and provided guidance for seven high school students as they learned Python and completed the project.
- Explore CS Research Organizer Fall 2018—Winter 2019

 One of five organizers of the "Explore CS Research Program," which aims to introduce students from underrepresented backgrounds to computer science research. Reviewed applications, assigned faculty mentors to students, and answered ongoing questions from students.
- Student Departmental Advisor Fall 2015—Spring 2016

 Chosen as one of two student departmental advisors at Carleton College by CS faculty. Advised students each term on picking classes, and organized a weekly "CS at the Tavern" social event.
- Lovelace Board Member and Chair Winter 2015–Spring 2016

 Served as a member of the board of Carleton's women in CS group. Helped to organize weekly lab sessions, dinners, and Carleton's first diversity in CS workshop.

$S_{\rm KILLS}$

- Programming Languages: Python, Java, C++, Ruby, Javascript
- Data/Machine Learning: PyTorch, Transformers, SKLearn, Numpy, Hadoop, Hive, SQL, HBase, Vitess
- Web Technologies: HTML, CSS, Flask, Ruby on Rails

SCHOLARSHIPS AND AWARDS

Rackham Conference Travel Grant	2022
• Rackham Outstanding Graduate Student Instructor Award	2022
• Graduate Student Service Award for Excellence in Climate, Diversity, and Inclusion University of Michigan CSE Division	2021
• Phi Beta Kappa	2016
• Kleiner Perkins Caufield & Byers Engineering Fellowship	2015
• Grace Hopper Conference Scholarship Recipient	2015
• Tapia Conference Scholarship Recipient	2015