# Laura (Wendlandt) Burdick

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http://wendlandt.github.io

# Education University of Michigan (Ann Arbor, MI)

Ph.D., Computer Science and Engineering (Expected) 2020

Advisor: Dr. Rada Mihalcea

M.S., Computer Science and Engineering April 2017

Grove City College (Grove City, PA)

B.S., Computer Science May 2015

# Employment UM Artificial Intelligence Lab

Sept. 2015 - Present

Research Assistant, LIT research group

Working in natural language processing, machine learning, computational social science, word embeddings, word semantics, and data science with Dr. Rada Mihalcea

#### MAJORANA Research Team

May - Aug. 2013

Research Assistant

Participated in Computational Astronomy and Physics REU, contributed to international physics research team studying neutrino detection, created extensible modeling capabilities and models for data processing software

Amazon May - Aug. 2014

Software Development Intern

Developed complete web application for use in Amazon's Fulfillment Centers, tested application with users, prepared code for global production, actively participated in a software development team using agile methodology

## **Publications**

### Conference Papers

"Factors Influencing the Surprising Instability of Word Embeddings"

Wendlandt, L., J. K. Kummerfeld, R. Mihalcea

North American Chapter of the Assoc. for Computational Linguistics, 2018

"Multimodal Analysis and Prediction of Latent User Dimensions" Wendlandt, L., R. Mihalcea, R. Boyd, J. Pennebaker Social Informatics, 2017

## Workshop Papers

"Data Science in Service of Performing Arts: Applying Machine Learning to Predicting Audience Preferences"

Abernethy, J., C. Anderson, C. Dai, J. Dryden, E. Schwartz, W. Shen, J. Stroud, <u>L. Wendlandt</u>, S. Yang, D. Zhang *Bloomberg Data for Good Exchange*, 2016

Teaching	Education U-M Graduate Teacher Certificate	Winter 2019
	University of Michigan Classes  EECS 198: Discover CS  Primary instructor for a new class at UM, designed for incoming freedoms were to combine CS	Fall 2018
	incoming freshmen women to explore CS EECS 498/595, SI 561: Natural Language Processing Co-instructor – involved lecturing, planning curriculum, holding office hours, and grading	Fall 2017
	(ranked by School of Information students in top quartile of classes for overall quality and amount learned)  EECS 281: Data Structures and Algorithms  Graduate Student Instructor – involved teaching discussion sections, holding office hours, grading, and writing exams and projects	Fall 2015, Winter 2016
	Work with CRLT-Engin (Center for Research on Learning & Teaching in Engineering) Practice Teaching Facilitator Graduate Student Instructor Orientation, Active Learning Practice	Winter 2019
	Co-facilitator for "Making Teamwork Work" and "Addressing Problematic Team Dynamics" Seminars  Continuing Education for Student Instructors	Fall 2018, Winter 2019
	Other Python tutorial instructor at CS KickStart Guest instructor for ICOS Big Data Summer Camp Guest lecturer for Information Retrieval (EECS 486) Teaching assistant for CS and Physics (Grove City College) Personal academic tutor (Grove City College)	2017, 2018 2018 2018 2012-2015 2013-2015
Grants Received	ExploreCSR, \$35,000 Google grant for undergraduate computer science research-focused	2018-2019
	workshops for women  Gilbert Whitaker Fund, \$5,725  Center for Research on Learning and Teaching grant for activities that enhance the quality of student learning at the University of Michigan	2018
Talks	Ann Arbor / Detroit NLPers Meetup "Factors Influencing the Surprising Instability of	Aug. 2018
	Word Embeddings"  Midwest Speech and Language Days  "Factors Influencing the Surprising Instability of	May 2018
	Word Embeddings"  Decision Consortium  University of Michigan, Psychology Department "Inferring User Attributes from Images"	May 2016

Professional	Service	
Activities	Co-chair, a2-dlearn (Ann Arbor deep learning symposium)	2019
11001110105	Student Co-Chair, Student Research Workshop, NAACL	2019
	Unconference Session Facilitator, Michigan AI Symposium	2018
	Editorial Board Member, Michigan AI Blog	2018
	Reviewer, ACL, NAACL-HLT, DSTC7 (AAAI Workshop), AAAI	2019
	Reviewer, EMNLP	2018
	Reviewer, Computer Speech & Language	2017
	Conferences / Workshops Attended	
	COLING	Aug. 2018
	NAACL	June 2018
	Midwest Speech and Language Days April 20	017, May 2018
	Social Informatics (SocInfo)	Sept. 2017
	Bloomberg Data for Good Exchange	Sept. 2016
	CRA-W Grad Cohort Workshop	April 2016
	Fall Meeting of the APS Division of Nuclear Physics	Oct. 2013
Awards	Rackham Outstanding Graduate Student Instructor Award	2019
	Recognizes the efforts and accomplishments of GSIs who	
	demonstrate extraordinary dedication and excellence as teachers	0017
	NSF GRFP - Honorable Mention Honorable mention for the National Science Foundation's Grad-	2017
	uate Research Fellowship Program	
	ACM Programming Team	2013
	One of three juniors on a team that placed 13th of 126 teams at	
	the 2013 ACM-ICPC E. Central N. America Regional Contest	
	UNC at Chapel Hill Capstone Award	2013
	Best final presentation summer 2013 REU - \$500	
	John David Ormerod Memorial Award	2013
	Top-ranked computer science major in sophomore class	
	Grove City College Scroll and Key	2015
	Academic honor society honoring top 7% of senior class	
	$O\Delta K$ and Mortar Board Honor Societies	2015
	Recognition for scholarship, leadership, and service	
	Grove City College Trustee Scholarship	2011-2015
	Top academic scholarship awarded to 24 freshmen	
	Grove City College Presidential Scholarship	2012-2015
	Recognition for GPA greater than 3.6	
Outreach	Girls Encoded (girlsencoded.eecs.umich.edu)	2016-2017
	Co-director, Event Coordinator, Student Funding Committee	
	Focused on recruiting and retaining women in computer science. Ini-	
	tiatives include Women in Computing seminars, industry panels fea-	
	turing female software engineers, and high-school outreach.	201.0.201
	CS KickStart (cskickstart.eecs.umich.edu)	2016-2017
	Co-organizer & Industrial Relations 2016, Advisor 2017 Annual summer camp introducing freshmen women to computer sci-	
	ence. More than 100 applications received each year.	
	Hour of Code	2017
	Volunteer in Elementary Classroom	_01,
	North American Computational Linguistics Olympiad	2016
	Graduate Student Grader	

Relevant

Graduate Level

Coursework

Natural Language Processing, Machine Learning, Advanced AI, Computational Complexity, Continuous Optimization Methods, Parallel Computing

Undergraduate Level

Algorithms, Introduction to AI, Ethics in the Computing Profession, Foundations of CS, Operating Systems, Object-Oriented and Advanced Programming, Data Communications and Networking, Data Structures and Algorithms, Computer Architecture and Organization, Database Management Systems, Discrete Math

References

Available upon request.

(CV compiled 9 April 2019.)