Laura (Wendlandt) Burdick

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http://laura-burdick.github.io

Education

Ph.D., Computer Science and Engineering

(Expected) 2020

University of Michigan, Ann Arbor, MI

Advisor: Dr. Rada Mihalcea

Certificates: U-M Graduate Teaching Certificate

Description: www.crlt.umich.edu/um.gtc/description

M.S., Computer Science and Engineering

April 2017

University of Michigan, Ann Arbor, MI

B.S., Computer Science

May 2015

Grove City College, Grove City, PA

Publications

"Analyzing Connections Between User Attributes, Images, and Text" L. Burdick, R. Mihalcea, R. L. Boyd, J. W. Pennebaker Cognitive Computation, 2019

"Identifying Visible Actions in Lifestyle Vlogs" Ignat, O., L. Burdick, J. Deng, R. Mihalcea Association for Computational Linquistics, 2019

"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

"Entity and Event Extraction from Scratch Using Minimal Training Data" **Wendlandt, L.**, S. Wilson, O. Ignat, C. Welch, L. Zhang, M. Wang, J. Deng, R. Mihalcea

Text Analysis Conference, 2018

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

"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, L. Wendlandt, S. Yang, D. Zhang Bloomberg Data for Good Exchange, 2016

Grants and Awards

Rackham Outstanding Graduate Student Instructor Award

2019

For dedication and excellence in teaching

Google ExploreCSR Grant, \$35k (2018), \$18k (2019)

2018, 2019

Co-PI on grants to develop a program introducing undergraduate women to computer science research

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Grants and Awards, Cont.	Center for Research on Learning and Teaching Gilbert Whitaker Fund, \$5,725 Co-PI on innovative teaching grant to develop EECS 198, a new one-credit computer science class	2018
	Honorable Mention, National Science Foundation Graduate Research Fellowship Program	2017
	John David Ormerod Memorial Award Top-ranked computer science major in class	2013
Employment	Research Assistant, Majorana Research Team Participated in Computational Astronomy and Physics REU (Research Experience for Undergraduates), contributed to international physics research team studying neutrino detection, created extensible modeling capabilities and models for data processing software	2013
	Software Development Intern, Amazon Developed complete web application for use in Amazon's Fulfillment Centers, tested with users, prepared code for global production	2014
Teaching & Advising	Primary Instructor, Discover CS (EECS 198) Designed and taught a new one-credit freshmen-level class (Python programming language)	Fall 2018
	Co-instructor, Natural Language Processing (EECS 498/595 Lectured 25% of class, planned curriculum, held office hours, graded (Python programming language) Ranked by School of Information students in top quartile of classes for overall quality and amount learned) Fall 2017
	Graduate Student Instructor,	Fall 2015,
	Data Structures and Algorithms (EECS 281)	Winter 2016
	Taught two discussion sections, held office hours, graded, wrote exams and projects (C++ programming language)	Willier 2010
	Center for Research on Learning & Teaching in Engineering	
	Engineering Teaching Consultant	Fall 2019
	Co-facilitator, "It's Time for Action: Generating an Active Learning Plan" seminar	Fall 2019
	Co-facilitator, "Addressing Problematic Team Dynamics" seminar	Winter 2019
	Co-facilitator, "Making Teamwork Work" seminar	Fall 2018
	Practice Teaching Facilitator, Grad. Student Instructor Orientation Practice Teaching Facilitator, Active Learning Practice Win	Winter 2019 ter & Fall 2019
	Student Research Advising	
	Student Research Advising Yiming Zhang, Undergraduate, Named Entity Recognition for AIDA Yumou Wei, Master's Student, Named Entity Recognition for AIDA Hui Liu, Master's Student, Graph Embeddings for Text	Summer 2019 Summer 2019 Fall 2018

Teaching & Advising,	Student Research Advising, Cont. Mingyuan Zhang, Undergraduate, Embedding Stability	Summer 2018
Cont.	Rui Lin, Undergraduate, Twitter Geolocation	Spring 2018
	Po-Heng Chen, Undergraduate, Twitter Geolocation	Spring 2018
	Other	
	Guest lecturer, Natural Language Processing (EECS 595)	2019
	Guest instructor, Discover CS (EECS 198)	2019
	Guest instructor, Interdisciplinary Committee on Organizational Studies (ICOS) Big Data Summer Camp	2018
	Guest lecturer, Information Retrieval (EECS 486)	2018
	Personal academic tutor (Grove City College)	2013-2015
	TA, Engineering Physics I and II Labs (Grove City College)	2012
	TA, Non-engineering Physics Lab (Grove City College)	2013
	Grader, Computer Programming I and II (Grove City College)	2013, 2015
	Grader, Computer Architecture and Organization (Grove City College	e) 2014
Talks	A Gentle Introduction to Word Embeddings for the	Sept. 2019
	Computational Social Sciences (CSS), a workshop at the	_
	European Symposium Series on Societal Challenges in CSS	
	Pydata Ann Arbor Meetup: Lightning Talk	July 2019
	Ann Arbor / Detroit NLPers Meetup	Aug. 2018
	Midwest Speech and Language Days	May 2018
	Decision Consortium, Psychology Department, UM	May 2016
Professional	Service	
Activities	Association for Computational Linguistics (ACL) Committee to search for and select first Equity Director	h 2019
	Student Co-Chair, Student Research Workshop, North American Chapter of the ACL (NAACL-HLT)	2019
	Local Service	
	Co-chair, a2-dlearn (Ann Arbor deep learning symposium)	2019
	Unconference Session Facilitator, Michigan AI Symposium	2018
	Editorial Board Member, Michigan AI Blog	2018
	Journal Reviewer	
	$Computer\ Speech\ \ \ \ Language$	2017, 2019
	Program Committee Member	
	Association for the Advancement of Artificial Intelligence (AAAI)	2019, 2020
	Association for Computational Linguistics (ACL)	2019
	North American Chapter of the ACL (NAACL-HLT)	2019
	Dialog System Technology Challenges 7 (DSTC7), AAAI Workshop	2019
	Affective Computing and Intelligent Interaction (ACII)	2019
	Empirical Methods in Natural Language Processing (EMNLP)	2018, 2019
Outreach	Co-director, Girls Encoded (GE)	2016 - Current
Ountaill	https://girlsencoded.eecs.umich.edu/	_010 Carrent
	Focused on recruiting and retaining women in computer science	

Outreach,
Cont.

Co-director, GE Explore CS Research

2018 - Current

Yearly research mentoring program introducing undergraduate women and underrepresented minorities to computer science research

Co-founder, CS KickStart

2016

http://cskickstart.eecs.umich.edu/

Summer camp introducing freshmen women to computer science

Co-director and Instructor, GE Middle School Outreach

2018 - 2019

Weekly computer science lessons for middle schoolers

Co-organizer, Women in Computing Celebration

2017

Opera about Ada Lovelace and lightning talks by women in computing

Additional K-12 Outreach

Hour of Code Volunteer	2017
N. American Computational Linguistics Olympiad (NACLO) Grader	2016
Panel discussion organizer for GE High School Education Day	2016

Additional University-Level Outreach

Advisor for CS KickStart	2017
Funding Committee for GE funding of student-led initiatives	2017
Python tutorial instructor for CS KickStart	2017, 2018, 2019
Organizer of Women in Computing Panels	2017, 2018, 2019
Ensemble for Computer Science and Engineering Ladies (ECS)	EL) 2016, 2018, 2019
mentor for incoming graduate students	
Mentor for "Lunch & Lab with a Grad"	2016, 2017, 2018, 2019

Skills

Python, C++, C++ STL, Java, C, Objective C, Bash, Linux, Mac OS, Windows OS, HTML, CSS, JavaScript, jQuery

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

(CV compiled 28 October 2019.)