Laura A. Wendlandt

wenlaura@umich.edu

http://wendlandt.github.io

Education

University of Michigan (Ann Arbor, MI)

Ph.D., Computer Science and Engineering

(Expected) 2020

Advisor: 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 seman-

tics, 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

"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

Conference Posters

"Data Acquisition Visualization Development for the Majorana Demonstrator"

Wendlandt, L., M. Howe, J. Wilkerson

Fall Meeting of the APS Division of Nuclear Physics, 2013

Talks	Decision Consortium University of Michigan, Psychology Department	May 2016
	"Inferring User Attributes from Images" North Carolina Museum of Natural Sciences With Asher Wasserman "The Hunt for Neutrinos"	Aug. 2013
Professional Activities	Service Reviewer, Computer Speech & Language Conferences / Workshops Attended Social Informatics (SocInfo) Midwest Speech and Language Days Bloomberg Data for Good Exchange CRA-W Grad Cohort Workshop	2017 Sept. 2017 April 2017 Sept. 2016 April 2016
	Fall Meeting of the APS Division of Nuclear Physics	Oct. 2013
Teaching	Graduate Student Instructor (UM) EECS 498/595, SI 561: Natural Language Processing Co-instructor – involved lecturing and planning curriculus (ranked by School of Information students in top quartile of classes for overall quality and amount learned)	2017 um
	EECS 281: Data Structures and Algorithms	2015-2016
	Other Guest lecture for Information Retrieval (EECS 486) Python tutorial instructor at CS KickStart Teaching assistant for CS and Physics (Grove City College) Personal academic tutor (Grove City College)	2018 2017 2012-2015 2013-2015
Awards	NSF GRFP - Honorable Mention Honorable mention for the National Science Foundation's Grad-	2017
	uate Research Fellowship Program ACM Programming Team One of three juniors on a team that placed 13th of 126 teams at	2013
	the 2013 ACM-ICPC E. Central N. America Regional Contest UNC at Chapel Hill Capstone Award Best final presentation summer 2013 REU - \$500	2013
	John David Ormerod Memorial Award Top-ranked computer science major in sophomore class	2013
	Grove City College Scroll and Key Academic honor society honoring top 7% of senior class	2015
	$O\Delta K$ and Mortar Board Honor Societies Recognition for scholarship, leadership, and service	2015
	Grove City College Trustee Scholarship	2011-2015
	Top academic scholarship awarded to 24 freshmen Grove City College Presidential Scholarship Recognition for GPA greater than 3.6	2012-2015

Outreach CS KickStart 2016-2017

Co-organizer & Industrial Relations 2016, Advisor 2017

Annual summer camp introducing freshmen women to computer

science. More than 100 applications received each year.

Girls Encoded 2016-2017

Co-organizer, Event Coordinator, Student Funding Committee Focused on recruiting and retaining women in computer science. Initiatives include Women in Computing seminars, industry panels featuring female software engineers, and high-school outreach.

Hour of Code 2017

Volunteer in Elementary Classroom

N. American Computational Linguistics Olympiad 2016

Graduate Student Grader

Relevant Coursework

Graduate Level

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 15 Jan. 2018.)