Caleb Belth

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Education

PhD, Computer Science, University of Michigan, Ann Arbor, MI 2018-Present

Advisor: Danai Koutra

M.S., Computer Science, University of Michigan, Ann Arbor, MI 2018-2019

Advisor: Danai Koutra

4.0 GPA

B.S., Computer Science, Purdue University, West Lafayette, IN 2014-2018

Minors: Philosophy, Mathematics

Research Advisors: Jennifer Neville, Dan Goldwasser, Daisuke Kihara

3.84 GPA

Research Interests

Cognitive Science, Data Mining, Linguistics, Information Theory

Awards and Honors

Richard F. and Eleanor A. Towner Prize for Awarded to the outstanding graduate student in e		2021
Best paper candidate, IEEE ICDM		2020
NSF Graduate Research Fellowship		2020
NDSEG Fellowship (declined for NSF GRF)		2020
Rackham Graduate School Travel Award, University of Michigan		2019
ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD) Travel Award		2019
Dean's List, Purdue	Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fal	1 2017
Semester Honors, Purdue	Spring 2015, Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fal	1 2017

Publications

Conference

5. Caleb Belth, Alican Büyükçakır, Danai Koutra

A Hidden Challenge of Link Prediction: Which Pairs to Check? IEEE International Conference on Data Mining (ICDM), November 2020.

Selected as one of the best papers at ICDM'20. Invited for potential publication at the KAIS Journal, Springer.

4. Caleb Belth, Xinyi Zheng, Danai Koutra

Mining Persistent Activity in Continually Evolving Networks. ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), August 2020.

3. Caleb Belth, Xinyi Zheng, Jilles Vreeken, Danai Koutra

What is Normal, What is Strange, and What is Missing in a Knowledge Graph: Unified Characterization via Inductive Summarization. ACM The Web Conference (WWW), April 2020.

- 2. Tara Safavi, Caleb Belth, Lukas Faber, Davide Mottin, Emmanuel Muller, Danai Koutra. Personalized Knowledge Graph Summarization: From the Cloud to Your Pocket. IEEE International Conference on Data Mining (ICDM), November 2019.
- 1. Caleb Belth, Fahad Kamran, Donna Tjandra, and Danai Koutra. When to remember where you came from: Node representation learning in higher-order networks. IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), August 2019.

Workshop

- 2. Caleb Belth, Xinyi Zheng, Danai Koutra Mining Persistent Activity in Continually Evolving Networks. ACM SIGKDD Workshop on Mining and Learning with Graphs (MLG), August 2020.
- 1. Caleb Belth, Fahad Kamran, Donna Tjandra, and Danai Koutra. When to remember where you came from: Node representation learning in higher-order networks. ACM SIGKDD Workshop on Mining and Learning with Graphs (MLG), August 2019.

Outreach

International Summer School on Data Science	September 2020	
Tutorial Instructor		
M-DICE, City of Detroit, World Economic Forum, The Knight Foundation Graduate student lead, project to make access to transportation more equitable	2019-present	
CSEG Wellness, University of Michigan Co-founder, organization to improve graduate student wellness	2019-present	
Explore Graduate Studies, University of Michigan Volunteer, one-day workshop that aims to prepare undergraduates for the graduate school application process and broaden participation in computer science	October 2019	
MIDAS Data Science Summer Camp for High School Students, University of Michigan Instructor, week-long summer camp	July 2019	
Student Mentoring		
Xueming Xu, Senior, University of Michigan Now applying to top tier PhD programs	2020-present	
Xinyi Zheng, Senior, University of Michigan Incoming PhD student, Carnegie Mellon University CS	2019-2020	
Mark Jin, Senior, University of Michigan Now applying to top tier MS programs	2018	
Invited Talks		
ThinkB1G: Your Roadmap to Landing a Role at a Startup, Purdue University	September 2017	
Poster Presentations		

MIDAS Symposium Poster Session, University of Michigan

November 2019

What is Normal, What is Strange, and What is Missing in a Knowledge Graph: Unified Characterization via Inductive Summarization

Michigan AI Symposium Poster Session, University of Michigan

October 2019

When to remember where you came from: Node representation learning in higher-order networks

Reviewing	
ACM The Web Conference (WWW) Subreviewer	2021
ACM International Conference on Information and Knowledge Management (CIKM) PC member, posters and demos session	2020
SIAM Workshop on Network Science (NS20) Subreviewer	2020
ACM The Web Conference (WWW) Subreviewer	2020
ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDE Subreviewer	D) 2019
IEEE International Conference on Data Science and Advanced Analysis (DSAA) Subreviewer	2019
Funding	
Facebook Research Award Persistent Activity Mining in Continually Evolving Networks \$50,000 Contributed to writing	2020
Industry Experience	
Applied Science Intern, Amazon, Seattle, WA (Remote; COVID-19) Created an approach for discovering product attributes	May-Aug 2020
Software Engineer Intern, Sift, San Francisco, CA Developed and deployed a gradient tree-boosting algorithm for automated fraud detectio	May-Aug 2018 on
Software Engineer Intern, Handshake, San Francisco, CA Developed the university-facing side of a web platform for university students to find the	May 2017-Aug 2017 eir ideal employers
Software Engineer Intern, Iris, Owosso, MI Developed Android code to run computer vision inference on mobile	May-Aug 2016
Software Engineer Intern, Covenant Eyes, Owosso, MI Developed Android code	Jun-Aug 2015
Software Development Intern, Enspire Software, Fort Wayne, IN Developed Android code	May-Aug 2014
Programming Languages in order of proficiency	

2019-Present

2020-Present

Professional Membership

Association of Computing Machinery (ACM) Student Member

Institute of Electrical and Electronics Engineers (IEEE) Student Member

Other Projects

Machine Learning Text and Network Joint Embeddings, Purdue University Researched jointly embedding text and social network nodes into the same embedding space	2017-2018
Deep Learning for Protein Binding Ligand Prediction, Purdue University Researched using deep learning to predict protein binding ligands for drug design	2015-2018