# Tara Safavi

Email: tsafavi@umich.edu

Phone: +1-630-809-5732

Website: tsafavi.github.io

## **Education**

PhD in Computer Science, University of Michigan Ann Arbor	2017–2022
— Research adviser: Danai Koutra	
BS in Computer Science, University of Michigan Ann Arbor	2013–2017
— Graduated with Highest Distinction and High Honors	

### **Research interests**

Relational learning and reasoning, knowledge representations, graph-based machine learning

## **Awards and honors**

Rackham Predoctoral Fellowship, University of Michigan	2021–2022
Outstanding Reviewer Award, EMNLP	Dec 2020
Best Student Paper Award, IEEE ICDM	Nov 2019
NSF Graduate Research Fellowship	2018–2021
Best paper nominee, IEEE ICDM	Nov 2017
Rackham Dean's and Named Fellowship, University of Michigan	2017–2018
Women Techmakers Scholarship, Google	April 2017
Outstanding Research Award, University of Michigan CSE Department	March 2017
Marian Sarah Parker Prize, University of Michigan College of Engineering	March 2017
Stamps Leadership Scholarship, University of Michigan	2013–2017

# **Publications**

#### Articles in peer-reviewed (nonarchival) workshops

[1] Generating Negative Commonsense Knowledge

T. Safavi, D. Koutra

NeurIPS KR2ML20 - NeurIPS Knowledge Representation + Machine Learning Workshop, 2020

#### Articles in peer-reviewed conference proceedings

[9] CoDEx: A Comprehensive Knowledge Graph Completion Benchmark T. Safavi, D. Koutra

**EMNLP** – The 2020 Conference on Empirical Methods in Natural Language Processing, 2020 Full paper, acceptance rate 24.6%

[8] Evaluating the Calibration of Knowledge Graph Embeddings for Trustworthy Link Prediction T. Safavi, D. Koutra, E. Meij

**EMNLP** – The 2020 Conference on Empirical Methods in Natural Language Processing, 2020 Full paper, acceptance rate 24.6%

[7] Toward Activity Discovery in the Personal Web

<u>T. Safavi</u>, A. Fourney, R. Sim, M. Juraszek, S. Williams, N. Friend, D. Koutra, P. N. Bennett **WSDM** – ACM International Conference on Web Search and Data Mining, 2020

Full paper + oral presentation, acceptance rate 15%

[6] Distribution of Node Embeddings as Multiresolution Features for Graphs

M. Heimann, T. Safavi, D. Koutra

ICDM – IEEE International Conference on Data Mining, 2019

Full paper + oral presentation, acceptance rate 9%

Best student paper award

[5] Personalized Knowledge Graph Summarization: From the Cloud to Your Pocket

T. Safavi, C. Belth, L. Faber, D. Mottin, E. Müller, D. Koutra

ICDM - IEEE International Conference on Data Mining, 2019

Full paper + oral presentation, acceptance rate 9%

[4] Smart Roles: Inferring Professional Roles in Email Networks

D. Jin\*, M. Heimann\*, T. Safavi, M. Wang, W. Lee, L. Snider, D. Koutra

KDD - ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 2019

Full paper + poster presentation, acceptance rate 20%

[3] REGAL: Representation Learning-based Graph Alignment

M. Heimann, H. Shen, T. Safavi, D. Koutra

CIKM - ACM International Conference on Information and Knowledge Management, 2018

Full paper + oral presentation, acceptance rate 17%

[2] Career Transitions and Trajectories: A Case Study in Computing

T. Safavi, M. Davoodi, D. Koutra

KDD – ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, 2018

Full paper + poster presentation, acceptance rate 22%

[1] Scalable Hashing-Based Network Discovery

T. Safavi, C. Sripada, D. Koutra

ICDM – IEEE International Conference on Data Mining, 2017

Full paper + oral presentation, acceptance rate 9%

Best paper nominee

#### Articles in peer-reviewed journals and book chapters

[4] "Network Summarization"

D. Koutra, T. Safavi, Y. Liu, A. Dighe

Social Media Analytics: Advances and Applications – CRC Press (in press), 2019

[3] Fast Network Discovery on Sequence Data via Time-Aware Hashing

T. Safavi, C. Sripada, D. Koutra

KAIS - Knowledge and Information Systems, 2018

**Invited from ICDM 2017** 

[2] Graph Summarization Methods and Applications: A Survey

Y. Liu\*, T. Safavi\*, A. Dighe, D. Koutra – (\*equal contribution)

**CSUR** – ACM Computing Surveys, 2018

[1] Reducing Large Graphs to Small Supergraphs: A Unified Approach

Y. Liu, T. Safavi, N. Shah, D. Koutra

**SNAM** – Social Network Analysis and Mining, 2018

# Industry experience

Research Intern, Allen Institute for Artificial Intelligence, Seattle, WA (remote)

Sep-Nov 2021

— Mentors: Tom Hope, Doug Downey

Research Intern, Microsoft Research, Redmond, WA (remote)

May-Aug 2021

- Mentor: Tobias Schnabel

Research Intern, Bloomberg, London, UK Sep-Dec 2019

- Mentor: Edgar Meij

— One paper at EMNLP 2020

Research Intern, Microsoft Research, Redmond, WA May-Aug 2019

— Mentors: Adam Fourney, Robert Sim, Marcin Juraszek

— One paper at WSDM 2020 + one patent pending

Engineering Intern, Google, Sunnyvale, CA May–Aug 2017

Mentor: Xiang WangOne patent pending

## Invited talks

#### CoDEx: Modeling Knowledge Bases and Text with Learned Representations

Connected Data London, London, UK, April 2021 (remote talk)

#### Toward activity discovery in the personal web

- Microsoft MSAI, London, UK, Oct 2019

#### Mining and learning over richly attributed, heterogeneous graphs

Bloomberg, London, UK, Sept 2019

# Improving network-based tasks with interpretable and latent representations

- Microsoft Research, Redmond, WA, Dec 2018

#### Scalable inference of networks from time series data

- Google, Sunnyvale, CA, June 2017
- University of Michigan Discrete Math (EECS 203), April 2017

# **Invited workshops**

Microsoft Research Al Breakthroughs, Redmond, WA (remote)

CRA-W Grad Cohort, San Francisco, CA

April 2018

,

# Academic service

#### Reviewing

ACL 2021, EMNLP 2020, ACL 2020, ICANN 2019, ICDM demos 2018, TKDD

#### Workshop organizer

— KG-BIAS 2020: 1st Workshop on Bias in Automatic Knowledge Graph Construction at AKBC 2020

#### **Outreach**

Peer mentoring, Ann Arbor, MI Sept 2018—

Mentored students in applying for the NSF GRFP and other fellowships

Girls Encoded, Ann Arbor, MI April 2018–2019

Developed and taught a middle-school computing program

Explore Graduate Studies Symposium, Ann Arbor, MI Sept 2017, 2018

Student panel and one-on-one writing feedback for prospective CSE graduate students

Ensemble of CSE Ladies (ECSEL), Ann Arbor, MI

Jan-July 2018

Board member of the ECSEL group for graduate CSE women

Seven Mile Coding, Detroit, MI April 2017–Jan 2018

Board member of the Seven Mile Coding initiative in Brightmoor, Detroit

Girls Who Code, Ann Arbor, MI

Jan 2016–April 2017

Co-founder of the U-M Women in Science and Engineering (WISE) Girls Who Code club