Castro Valley, CA

MARK HEIMANN

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CURRENT POSITION

Computer Scientist

Lawrence Livermore National Laboratory

2022-Present

Center for Applied Scientific Computing

Livermore, CA

Research in foundational graph machine learning and applications to biomedicine and software analysis.

EDUCATION

University of Michigan

Ann Arbor, MI

2015-2020

Ph.D in Computer Science. Research: graph data mining, multi-network analysis, node embedding

Washington University in St. Louis

St. Louis, MO

2011-2015

- M.S. in Computer Science with a certificate in data mining and machine learning.
- A.B. in Economics and Mathematics *cum laude* with high distinction in economics.

Publications

- Donald Loveland, Jiong Zhu, **Mark Heimann**, Benjamin Fish, Michael T Schaub, and Danai Koutra. "On Performance Discrepancies Across Local Homophily Levels in Graph Neural Networks." LOG 2023.
- Samuel Leventhal, Attila Gyulassy, Valerio Pascucci, and Mark Heimann. "Modeling Hierarchical Topological Structure in Scientific Images with Graph Neural Networks." ICIP 2023. Also presented at GLFrontiers @ NeurIPS 2022.
- Puja Trivedi, **Mark Heimann**, Rushil Anirudh, Danai Koutra, and Jayaraman Thiagarajan. "On Estimating the Epistemic Uncertainty of Graph Neural Networks using Stochastic Centering." *DMLR @ ICML 2023*.
- Jiong Zhu, Yujun Yan, **Mark Heimann**, Lingxiao Zhao, Leman Akoglu, and Danai Koutra. "Heterophily and Graph Neural Networks: Past, Present, and Future." *Data Engineering Bulletin 2023*.
- Samuel Leventhal, Attila Gyulassy, **Mark Heimann**, and Valerio Pascucci. "Exploring Classification of Topological Priors with Machine Learning for Feature Extraction." TVCG 2023.
- Rakshith Subramanyam, **Mark Heimann**, Jayram Thathachar, Rushil Anirudh, and Jayaraman J. Thiagarajan. "Contrastive Knowledge-Augmented Meta-Learning for Few-Shot Classification." *WACV 2023*.
- Puja Trivedi, Ekdeep Singh Lubana, Mark Heimann, Danai Koutra, and Jayaraman Thiagarajan. "Analyzing Data-Centric Properties for Contrastive Learning on Graphs." NeurIPS 2022. Also presented at GLB @ WebConf 2022, MLG @ KDD 2022.
- Jing Zhu, Danai Koutra, and Mark Heimann. "CAPER: Coarsen, Align, Project, Refine A General Multilevel Framework for Network Alignment." CIKM 2022. Also presented at MLG @ KDD 2022
- Donald Loveland, Jiong Zhu, **Mark Heimann**, Ben Fish, Michael Schaub, and Danai Koutra. "On Graph Neural Network Fairness in the Presence of Heterophilous Neighborhoods." DLG @ KDD 2022.
- Konstantia Georgouli, Helgi I. Ingólfsson, Fikret Aydin, Mark Heimann, Felice Lightstone, Peer-Timo Bremer, Harsh Bhatia. "Emerging Patterns in the Continuum Representation of Protein-Lipid Fingerprints." CompBio @ ICML 2022.
- Junchen Jin, Mark Heimann, Di Jin, and Danai Koutra. "Understanding and Evaluating Structural Node Embeddings." TKDD 2021. Contributed talk at MLG @ KDD 2020
- Mark Heimann, Xiyuan Chen, Fatemeh Vahedian, and Danai Koutra. "Refining Network Alignment to Improve Matched Neighborhood Consistency." SDM 2021.
- Jing Zhu*, Xingyu Lu*, **Mark Heimann**, and Danai Koutra. "Node Proximity is All You Need: A Unified Framework for Proximity-Preserving and Structural Node and Graph Embedding." SDM 2021.
- Jiong Zhu, Yujun Yan, Lingxiao Zhao, Mark Heimann, Leman Akoglu, and Danai Koutra. "Beyond Homophily in Graph Neural Networks: Current Limitations and Effective Designs." NeurIPS 2020.

- Mark Heimann, Goran Murić, and Emilio Ferrara. "Structural Node Embedding in Signed Social Networks: Finding Online Misbehavior at Multiple Scales." Complex Networks 2020.
- Kai Qin, Flora D. Salim, Yongli Ren, Wei Shao, Mark Heimann and Danai Koutra. "G-CREWE: Graph CompRession With Embedding for Network Alignment." CIKM 2020.
- · Xiyuan Chen, Mark Heimann, Fatemeh Vahedian, and Danai Koutra. "CONE-Align: Consistent Network Alignment with Proximity-Preserving Node Embedding." CIKM 2020. Also presented at MLG @ KDD 2020
- Mark Heimann, Tara Safavi, and Danai Koutra. "Distribution of Node Embeddings as Multiresolution Features for Graphs." ICDM 2019. Best Student Paper
- Di Jin, Mark Heimann, Ryan Rossi, and Danai Koutra. "node2bits: Compact Time- and Attribute-aware Node Representations for User Stitching." PKDD 2019.
- Di Jin*, Mark Heimann*, Tara Safavi, Mengdi Wang, Wei Lee, Lindsay Snider, and Danai Koutra. "Smart Roles: Inferring Professional Roles in Email Networks." KDD 2019.
- Mark Heimann, Haoming Shen, Tara Safavi, and Danai Koutra. "REGAL: Representation Learning-based Graph Alignment." CIKM 2018. Taught in graduate classes at UMich, Purdue
- Mark Heimann*, Wei Lee*, Shengjie Pan, Kuan-Yu Chen, and Danai Koutra. "HashAlign: Hash-Based Alignment of Multiple Graphs." PAKDD 2018.
- Yujun Yan, Mark Heimann, Di Jin, and Danai Koutra. "Fast Flow-based Random Walk with Restart in a Multi-query Setting." SDM 2018.
- Mark Heimann and Danai Koutra. "On Generalizing Neural Node Embedding Methods to Multi-Network Problems." MLG @ KDD, 2017.

TEACHING EXPERIENCE

- Lawrence Livermore National Laboratory (2022): Mining and Learning with Graphs (short course for Data Science Summer Institute, ~30 students.)
- University of Michigan (2016-19): Foundations of Computer Science (EECS 376, ~500 students), Introduction to Artificial Intelligence (EECS 492/592, ~200 students), Advanced Data Mining (EECS 576, ~50 students)
- Washington University in St. Louis (2014-15): Introduction to Machine Learning (CSE 417A, ~100 students), Multi-Agent Systems (CSE 516A, ~30 students), Fair Division (CSE/Pol Sci 245A, ~50 students)

WORK EXPERIENCE

Postdoctoral Researcher

Lawrence Livermore National Laboratory

Sep 2020-Sep 2022 Livermore, CA

Center for Applied Scientific Computing

- Foundational research in graph-based few-shot learning and self-supervised learning.
- Applied research in computational biology and software analysis.

Visiting Research Assistant

Information Sciences Institute

Jun 2019-Aug 2019 Marina Del Rey, CA

Artificial Intelligence Group

• Used node embeddings to identify cyberbullying in social media sessions.

 Theoretically analyzed algorithmically fair node embedding methods and proposed new techniques. **Adobe Research**

Big Data Experience Lab

Jan 2019-Apr 2019

Data Science Research Intern

San Jose, CA

Performed large-scale entity resolution on cross-device web log data with millions of users.

Algorithmia

Graduate Research Intern

Oak Ridge National Laboratory

Apr 2018-Aug 2018

Computational Data Analytics Group

Oak Ridge, TN

• Developed dimensionality reduction algorithm with applications to unmixing of hyperspectral image data.

Software Engineer Intern

Jun 2015-Aug 2015

Algorithm Development Team

Seattle, WA

Made cutting edge machine learning algorithms easy to use through a standardized API, along with demos.

Researcher

Harvey Mudd College

Jun 2014-Aug 2014

NSF REU Program

Claremont, CA

^{*} equal contribution

• Designed and implemented an algorithm to generate more harmonically structured jazz solos.

Researcher University of North Carolina, Greensboro Jun 2013-Jul 2013
NSF REU Program Greensboro, NC

Resolved open mathematical questions with applications to computer science and biology.

Student Trainee Washington University School of Medicine Jun 2012-Jul 2012

NHLBI Summer Institute for Training in Biostatistics (SIBS)

St. Louis, MO

• Studied biostatistics and analyzed biomedical datasets as part of an accompanying practicum.

AWARDS

- Best Program Committee Member, WebConf 2021: For high quality reviewing service.
- **Best Student Paper, ICDM 2019**: Best paper whose first author was a full-time student.
- Travel grants (KDD 2017,2019,2020; CIKM 2018; SDM 2019; ICDM 2019): Attend and present work.
- Adam Smith Prize for Excellence in Economics (2015): For writing an outstanding senior thesis.
- Arnold J. Lien Scholarship (2011): Four-year full-tuition merit scholarship.

MENTORING

- Akash Choudhuri (PhD, SU2023). Work in progress on uncertainty estimation for link prediction with graph neural networks. **Current:** PhD at University of Iowa CS.
- Yongjian Zhong (PhD, SU2023). Work in progress on calibrated graph neural networks. **Current:** PhD at University of Iowa CS.
- Samuel Leventhal (PhD, SP2021-present). Paper in submission on topological analysis of scientific image data with graph neural networks. Second paper in preparation. **Current**: PhD at University of Utah CS.
- Rakshith Subramanyam (PhD, SU2021-present). Paper in submission on designing hierarchical knowledge graph structures for few-shot learning. Current: PhD at Arizona State University CS.
- Puja Trivedi (PhD, SU2021-present). Paper in submission on self-supervised learning on graphs.
 Current: PhD at University of Michigan CSE.
- Jing Zhu (UG & PhD, SU2020-present). Published two lead-author papers: on node and graph embeddings, and multilevel network alignment. Work in progress on using biomedical knowledge graphs for gene interaction prediction. **Next**: PhD at University of Michigan CSE.
- Xingyu Lu (UG, SU2020). Published lead-author paper on node and graph embedding. **Next**: MS at Columbia Data Science Institute.
- Xiyuan Chen (UG, FL2019-WN2020). Wrote senior thesis and published two papers on network alignment, one as lead author. **Next**: MS at Stanford CS.
- Junchen Jin (UG, WN2019-WN2020). Published journal paper and contributed to a conference tutorial on evaluating structural node embeddings. **Next**: MS at Northwestern Data Science.
- Haoming Shen (MS, SU17-SU18). Published paper on network alignment. Next: PhD at UMich IOE.

REVIEWING

- Program Committee: AAAI 2024, GLFrontiers @ NeurIPS 2023, LOG 2023, WSDM 2023, LOG 2022, Webconf 2022-2023, WebConf GLB Workshop 2022, SDM 2022, AAAI 2022, KDD 2021-2022, WebConf 2021-2022, SDM 2021-2023, CIKM 2021-2023, Complex Networks 2020-2022, CIKM Demos 2019-2020, PKDD GEM Workshop 2019-2021, ICANN 2019, ICDM Demos 2019
- **Reviewer:** WACV 2023, WebConf GLB Workshop 2021, AAAI 2021, DAMI, KnoSys, TSIPN, Trans. on Computers, Trans. on Cybernetics, TKDE, KAIS, Neural Computation, SNAM

TUTORIALS & SYMPOSIA

- Konstantia Georgouli, Mark Heimann, Harsh Bhatia, Timothy S. Carpenter, Felice C. Lightstone, Helgi I. Ingólfsson, Peer-Timo Bremer. "Generating Protein Structures for Pathway Discovery Using Deep Learning." AAAI Symposium on Computational Approaches to Scientific Discovery. March 2023.
- Mark Heimann, Junchen Jin, and Danai Koutra. "Network Embedding for Role Discovery: Concepts, Tools, and Applications." SIAM International Conference on Data Mining. April 2022.
- Thomas Blum*, Srinivas Eswar*, Jeffrey Graves*, **Mark Heimann***, and Ramakrishnan Kannan. "Machine Learning in Materials Science: An Introduction through Python." Center for Nanophase Materials Science User Meeting, Oak Ridge National Laboratory. August 2018.

INVITED TALKS AND LECTURES

- Embedding-based Role Discovery. Guest lecture, Department of Computer Science, Vanderbilt University, Nashville, TN (virtual). December 2021.
- Refining Network Alignment to Achieve Matched Neighborhood Consistency. SPIRAL Seminar, Northeastern University, Boston, MA (virtual). April 2021.
- Introduction to Machine Learning. Guest lecture, Department of Information Systems, Carnegie Mellon University, Pittsburgh, PA (virtual). October 2020.
- Node Embedding on Multiple Networks. 5th International Summer School on Data Science, Split, Croatia (virtual). September 2020.
- REGAL: Representation Learning-based Graph Alignment. NABD Conference, Criteo Labs, Ann Arbor, MI. May 2019.

OTHER ACTIVITIES

- **Chess:** International Master, one of the highest titles in the game. Active in professional tournaments. 10+ years teaching.
- Powerlifting: USA Powerlifting national-level athlete (top ~2% of competitive lifters) and referee.