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MARK HEIMANN

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EDUCATION

University of Michigan	Ann Arbor, MI	2015-Present
<ul style="list-style-type: none">• Ph.D candidate in Computer Science. Advisor: Danai Koutra.<ul style="list-style-type: none">◦ Scalable data mining methods for large networks◦ Connections between representation learning, matrix factorization, and low-rank approximation		
Washington University in St. Louis	St. Louis, MO	2011-2015
<ul style="list-style-type: none">• M.S. in Computer Science with certificate in data mining and machine learning.• A.B. in Economics and Mathematics <i>cum laude</i> with high distinction in economics.		

PUBLICATIONS

- Wei Lee, Mark Heimann, Shengjie Pan, Kuan-Yu Chen, and Danai Koutra. Fast Multi-Network Alignment with Locality-Sensitive Hashing. *Under Review, 2018*.
- Mark Heimann, Haoming Shen, and Danai Koutra. Multi-Network Representation Learning with Applications to Network Alignment. *Under Review, SDM 2018*.
- Yujun Yan, Mark Heimann, Di Jin, and Danai Koutra. Fast Flow-based Methods for Solving Linear Systems in a Distributed Multi-query Setting. *Under Review, SDM 2018*.
- Mark Heimann and Danai Koutra. On Generalizing Neural Node Embedding Methods to Multi-Network Problems. *KDD Workshop on Mining and Learning with Graphs (MLG), 2017*.

TEACHING EXPERIENCE

- University of Michigan (2016-17): Foundations of Theoretical Computer Science (EECS 376, ~200 students), Introduction to Artificial Intelligence (EECS 492/592, ~200 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)

OTHER EXPERIENCE

Software Engineer Intern	Algorithmia	Summer 2015
Algorithm Development Team		Seattle, WA
<ul style="list-style-type: none">• Made cutting edge machine learning algorithms easy to use through a standardized API. <i>Python</i>• Created applications to demonstrate their potential (Face Recognition demo in top 10 on Hacker News).		
Researcher	Harvey Mudd College	Summer 2014
NSF REU Program		Claremont, CA
<ul style="list-style-type: none">• Designed and implemented algorithm to generate more harmonically structured jazz solos. <i>Java</i>		
Researcher	University of North Carolina, Greensboro	Summer 2013
NSF REU Program		Greensboro, NC
<ul style="list-style-type: none">• Resolved open mathematical questions with applications to computer science and biology. <i>Java</i>		
Student Trainee	Washington University School of Medicine	Summer 2012
NHLBI Summer Institute for Training in Biostatistics (SIBS)		St. Louis, MO
<ul style="list-style-type: none">• Studied biostatistics and analyzed biomedical datasets as part of an accompanying practicum. <i>R</i>		
Chess Instructor	Freelance/North Pittsburgh Homeschoolers	Summer 2010-2012
Freelance instructor		Pittsburgh, PA
<ul style="list-style-type: none">• Designed and taught chess lessons to individuals and groups of students of varying ages and skill levels.		

AWARDS

- **KDD Travel Grant (2017):** Funding from conference to 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.

EXTERNAL SERVICE

- Subreviewer for:
 - SDM 2018
 - AAAI 2018
 - ECML/PKDD 2017
 - Data Mining and Knowledge Discovery (DAMI, Springer) 2017

GRANTS

- Contributed to Writing (under review):
 - Qualcomm Innovation Research: “Temporal graph generation using scaled Generative Adversarial Networks.” November 2017.
 - Amazon Research Award: “Using Representation Learning for Network Data Alignment.” Total \$83,000. October 2017
 - Alibaba Innovation Research: “DeepAlign: Representation Learning meets Graph Matching.” \$99,384. August 2017.

SELECTED PROJECTS

- **Deep Learning for Node Representation and Graph Alignment:** Designed and implemented algorithm novel algorithm to jointly learn node representations and alignments. Supervised undergraduate and masters’ students. *Python, Tensorflow*
- **Intonation Analysis:** Allowed user to play or sing into a microphone and computed the best fit musical tuning in real time. Visualized intonation accuracy according to this tuning with Matplotlib. *Python*
- **Augmented Thumb Piano with Inertial Tracking:** Tracked a thumb piano’s gyroscope information and used it to allow a performer to control the instrument’s volume and delay in real time. *Max/MSP*
- **Time-Inconsistent Planning:** Provided and mathematically analyzed novel methods for motivating time-inconsistent agents, a problem at the intersection of behavioral economics and theoretical computer science.

SKILLS

- **Languages:** Python, Java, R, Pure Data
- **Frameworks:** Tensorflow

SELECTED COURSEWORK

- Theory of Machine Learning (EECS 598)
- Randomness and Computation (EECS 598)
- Advanced Artificial Intelligence (EECS 592)
- Advanced Machine Learning (CSE 517A)
- Linear Statistical Models (STAT 600)
- Engineering Applications in the Media Arts (PAT 510)

OTHER ACTIVITIES

- **Chess:** Active USCF Senior Master and FIDE Master (highest rating-based national and international titles). Multiple scholastic and collegiate national championship and state open championship titles.
- **Other interests:** Music (experimental acoustic and electronic genres), competitive powerlifting (USAPL)