1803 Upland Drive Ann Arbor, MI 48105

# MARK HEIMANN

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### **E**DUCATION

## **University of Michigan**

### Ann Arbor, MI

2015-Present

- Ph.D candidate in Computer Science. Advisor: Danai Koutra.
  - o Scalable data mining methods for large networks
  - o Connections between representation learning, matrix factorization, and low-rank approximation

# **Washington University in St. Louis**

St. Louis, MO

2011-2015

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

### **PUBLICATIONS**

- Mark Heimann, Haoming Shen, and Danai Koutra. "Node Representation Learning for Multiple Networks: The Case of Graph Alignment." *Preprint, 2018.*
- Mark Heimann\*, Wei Lee\*, Shengjie Pan, Kuan-Yu Chen, and Danai Koutra. "HashAlign: Hash-Based Alignment of Multiple Graphs." Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), 2018
- Yujun Yan, **Mark Heimann**, Di Jin, and Danai Koutra. "Fast Flow-based Random Walk with Restart in a Multi-query Setting." *SIAM International Conference on Data Mining (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, ~500 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

- Made cutting edge machine learning algorithms easy to use through a standardized API. Python
- 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

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

Researcher

University of North Carolina, Greensboro

Summer 2013

NSF REU Program

Greensboro, NC

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

**Student Trainee** 

**Washington University School of Medicine** 

Summer 2012

NHLBI Summer Institute for Training in Biostatistics (SIBS)

St. Louis, MO

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

Chess Instructor

**Freelance/North Pittsburgh Homeschoolers** 

Summer 2010-2012

Freelance instructor

Pittsburgh, PA

<sup>\*</sup> equal contribution

Designed and taught chess lessons to individuals and groups of students of varying ages and skill levels.

### **A**WARDS

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

#### SELECTED PROJECTS

- Deep Learning for Node Representation and Graph Alignment: Designed and implemented 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, combining 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)