

248.743.7332 📞

lisajin@rochester.edu ✉<http://lisajin.me> 🌐

LISA JIN

- education** Ph.D. in Computer Science, University of Rochester, August 2017–.
– Advisor: *Ehsan Hoque*.
- B.S. in Computer Science, University of Michigan, Ann Arbor, September 2013–April 2017.
- positions** Intern, *Center for Functional Connectomics*, Korea Institute of Science and Technology (KIST), July–August 2017.
– *Feng Lab*; advised by *Linqing Feng*.
– Deep learning for image segmentation and detection of cellular objects.
- Research Assistant, *Dept. of EECS, CSE Division*, University of Michigan, Ann Arbor, August 2016–August 2017.
– *Graph Mining and Exploration at Scale (GEMS) Lab*; advised by *Danai Koutra*.
– Interactive visualization of domain-specific dynamic graph summaries.
- Research Assistant, *Dept. of Psychology*, University of Michigan, Ann Arbor, January 2016–April 2016.
– *Mind, Machine, and Mathematics (M3) Lab*; advised by *Jun Zhang*.
– Extraction and visualization of formal concepts via lattice theory.
- Research Assistant, *BioSocial Methods Collaborative*, University of Michigan, Ann Arbor, May 2015–December 2015.
– Data analysis of physiological signals from psychology studies.
- teaching** Teaching Assistant, *Web Databases and Information Systems (EECS 485)*, January–April 2017.
– Led discussion section and held office hours open to nearly 400 students.
- publications** Lisa Jin and Danai Koutra. “ECOviz: Comparative Visualization of Time-Evolving Network Summaries.” *KDD Workshop on Interactive Data Exploration and Analytics*, August 2017.
- honors & awards** KDD Student Travel Award, July 2017.
- Scholar, NSF International Program for the Advancement of Neurotechnology (IPAN), Korea Institute of Science and Technology (KIST), March 2017.
- Hajim School of Engineering Dean’s Fellowship, University of Rochester, March 2017.