Amanda Gentzel

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Education

University of Massachusetts Amherst

Ph.D. Candidate in Computer Science

Thesis: Improving Evaluation Methods for Causal Discovery Advisor: David Jensen, Knowledge Discovery Laboratory

University of Massachusetts Amherst

M.S. in Computer Science

Westminster College B.S. in Computer Science, Minor in Mathematics

B.M. in Sacred Music Advisor: C. David Shaffer Amherst, MA

2015-present

Amherst, MA

2011-2015

New Wilmington, PA

2006-2011

Publications

A. Gentzel, D. Garant, and D. Jensen. The Case for Evaluating Causal Models Using Interventional Measures and Empirical Data. In Causality Workshop at Neural Information Processing Systems (NeurIPS), 2018.

- L. Friedland, A. Gentzel, and D. Jensen. Classifier-Adjusted Density Estimation for Anomaly Detection and One-Class Classification. In Proceedings of the 14th SIAM International Conference on Data Mining (SDM), 2014.
- T. Senator, H. Goldberg, et al. Detecting insider threats in a real corporate database of computer usage activities. In Proceedings of the 19th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2013.
- P. Dickson, D. Arbour, W. Adrion, and A. Gentzel. Evaluation of automatic classroom capture for computer science education. In Proceedings of the Conference on Innovation and Technology in Computer Science Education (ITiCSE), 2010.

Talks and Presentations

A. Gentzel, D. Garant, and D. Jensen. "The Case for Evaluating Causal Models Using Interventional Measures and Empirical Data." Spotlight presentation and poster at NeurIPS 2018.

A. Gentzel, E. Baseman, D. Corkill, and D. Jensen. "Relational Dependency Networks for Anomaly Detection." poster at New England Machine Learning Day, May 13, 2014.

A. Gentzel, E. Baseman, D. Corkill, and D. Jensen. "Relational Dependency Networks for Anomaly Detection." poster at ADAMS PI Meeting, Apr 23, 2014.

A. Gentzel. "Relational Anomaly Detection." poster at Grad Cohort, April 11 2014.

- A. Gentzel, L. Friedland, and D. Jensen. "Classifier-Adjusted Density Estimation" poster at Women in Machine Learning workshop, NIPS 2013.
- L. Friedland, A. Gentzel, D. Corkill, and D. Jensen. "Classifier-Adjusted Density Estimation for Anomaly Detection" poster at ADAMS/SMISC PI Meeting, Oct 2 2013.
- L. Friedland, A. Gentzel, D. Corkill, and D. Jensen. "Relational Anomaly Detection" poster at ADAMS/SMISC PI Meeting, Jan 30, 2013.

Research Experience

University of Massachusetts Amherst

Research assistant, Advised by David Jensen

2011-present

- Surveyed and evaluated current evaluation practices in causal modeling
- Worked with Pratt and Whitney to developed and evaluated methods for forecasting jet engine maintenance
- Studied techniques from economics for learning causal dependencies in time series data, and evaluated and compared multiple algoriths for learning causal models in temporal data
- Studied and developed methods for using density estimation to detect insider threats and anomalies in relational corporate usage data

CERT

Software Engineering Institute, CMU

Summer intern

- Worked with linguistic features extracted from e-mail communications to find anomalies
- o Examined methods to locate insider threats in corporate communication data

University of California Santa Cruz

Undergraduate researcher, Advised by Jacob Rosen

Summer 2010

Summer 2014

- Worked with a computer simulation of the Raven Surgical Robotic System
- Worked with OpenGL to improve simulation, controlled via haptic devices

Westminster College

Undergraduate researcher, Advised by C. David Shaffer

2010-2011

- Explored techniques for promoting cooperative behavior in discrete spaces for simulated entities
- Wrote simulation and ran experiments using genetic algorithms for simple tasks

University of Massachusetts Amherst

Undergraduate researcher, Advised by Rick Adrion

Summer 2009

- o Produced data sets and researched techniques for recognizing video playback from captured screenshots
- Evaluated video capture performance within a larger lecture capture system

Technical Skills

R, Python, Java, C++, LATEX, SQL