# Amanda Gentzel

140 Governor's Drive Amherst, MA 01003 (724)713 8734 • agentzel@cs.umass.edu http://www.cs.umass.edu/~agentzel

# **Education**

#### **University of Massachusetts Amherst**

Ph.D. Candidate in Computer Science

Thesis: Improving Evaluation Methods for Causal Modeling Algorithms

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

# Research Experience

#### **University of Massachusetts Amherst**

Research assistant, Advised by David Jensen

2011-present

- o Developed approaches and built models to explain behavior of reinforcement learning agents in Starcraft 2.
- Surveyed and evaluated current evaluation practices in causal modeling
- Worked with Pratt and Whitney to developed and evaluated methods for forecasting jet engine maintenance
- o 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 Summer 2014

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

#### University of California Santa Cruz

Undergraduate researcher, Advised by Jacob Rosen

Summer 2010

- 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

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

## **Publications**

- A. Gentzel, D. Garant, and D. Jensen. The Case for Evaluating Causal Models Using Interventional Measures and Empirical Data. *To appear at Neural Information Processing Systems (NeurIPS)*, 2019.
- 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.

# **Technical Skills**

R, Python, Java, LaTeX, SQL