



**Giselle Zeno** and Jennifer Neville. 2016. **Investigating the Impact of Graph Structure and Attribute Correlation on Collective Classification Performance.** In *Proceedings of the 12th International Workshop on Mining and Learning with Graphs (MLG)*, August 14, 2016, San Francisco, CA, USA.

Richard P. Lippmann, William M. Campbell, David J. Weller-Fahy, Alyssa C. Mensch, **Giselle M. Zeno**, and Joseph P. Campbell. 2016. **Finding Malicious Cyber Discussions in Social Media.** *MIT Lincoln Laboratory Journal* 22, 1, (2016), 46-49.

PRESENTATIONS *Mining Actionable Insights on Social Networks Workshop, WWW '20* Apr 2020  
 Dynamic Network Modeling from Motif-Activity (Online)

*Student Symposium, Lawrence Livermore National Laboratory* July 2018  
 Dynamic Model for Motif Evolution (Poster)

*Mining and Learning with Graphs Workshop, KDD '16* Aug 2016  
 Investigating the impact of graph structure and attribute correlation on collective classification performance

*NSF Center for Science of Information, Purdue University* Dec 2015  
 Impact of graph structure and attribute correlation on collective classification (Poster)

TEACHING **Teaching Assistant** Aug 2008 – Dec 2008  
 EXPERIENCE *Department of Computer Science, University of Puerto Rico* Bayamón, PR  
 • Graded exams and homeworks, and managed a student database for coursework.

INDUSTRY **Software Engineer Intern**, Graduate level April 2014 – August 2014  
 EXPERIENCE *Intel Corp* Santa Clara, CA  
 • Designed and implemented Python application for data mining workload profiles to guide simulation tracing architecture and workload selection for architectural studies.

**Software Developer** Jan 2013 – April 2014  
*by professional services* San Juan, PR  
 • Provided consulting services for design and development of Drupal applications.

**Programmer Analyst** June 2011 – Jan 2013  
*First BanCorp* San Juan, PR  
 • Gathered requirements, designed and implemented desktop and mobile web applications using Java and Spring framework.

**Software Developer** July 2009 – May 2011  
*PGES* San Juan, PR  
 • Gathered requirements, analyzed, designed and implemented project management web applications using Drupal and PHP.

SKILLS Programming Languages:  
 Proficient in Python, C++, C  
 Knowledge in Java, Scala, R, MATLAB

Other technical skills:  
 Python iGraph and NetworkX, Neo4j (graph database), SQL, Hadoop MapReduce, regular expressions, Git version control