# **Timothy LaRock**

#### **Education**

Northeastern University

Boston, MA

PhD, Network Science August 2016 - Present

Advisor: Dr. Tina Eliassi-Rad

The Honors College, University at Albany, State University of New York

Albany, NY

Bachelor of Science in Computer Science and Applied Mathematics, 3.79

May 2016

Minor: Philosophy

Honors Thesis: Wireless Frequency Spectrum Characterization and Transmitter Detection Using Wavelets

Advisors: Dr. Petko Bogdanov & Dr. Mariya Zheleva

## **Peer-Reviewed Conference Papers**

- M. Zheleva, Timothy LaRock, P. Schmitt, P. Bogdanov, "Efficient spectrum summarization using compressed spectrum scans", 2018 IEEE Conference on Computer Communications Poster and Demo (INFOCOM'18 Poster/Demo), April 2018. Poster.
- M. Zheleva, P. Bogdanov, Timothy LaRock, P. Schmitt, "AirVIEW: Unsupervised transmitter detection for next generation spectrum sensing", IEEE International Conference on Computer Communications (INFOCOM2018), April 2018.
- Timothy LaRock, P. Schmitt, P. Bogdanov, E. Belding, M. Zheleva, "AirPress: Towards Scalable Spectrum Inventory", 13th USENIX Symposium on Networked Systems Design and Implementation, March 2016. Poster.
- Timothy LaRock, L. Mathews, M. Roberts, D. Lim, S. Small, "Siena's Twitter Information Retrieval System: The 2014 Microblog Track", In Proceedings of the Twenty-Third Text REtrieval Conference (TREC 2014), Gaithersberg, MD USA 2014. Poster.

# Peer-Reviewed Workshop Papers

• Timothy LaRock, T. Sakharov, S. Bhadra, T. Eliassi-Rad, "Reducing Network Incompleteness Through Online Learning: A Feasibility Study", 14th International Workshop on Mining and Learning with Graphs (MLG'18, co-located with KDD'18), August 2018.

#### **Conference Presentations**

- **Timothy LaRock**, T. Sakharov, S. Bhadra, T. Eliassi-Rad, "Limits of Learning in Incomplete Networks", International Conference on Network Science (NetSci'18), June 2018. Abstract & oral presentation.
- Timothy LaRock, T. Sakharov, S. Bhadra, T. Eliassi-Rad, "Learning to Complete Partially Observed Networks", 9th International Conference on Complex Networks (CompleNet'18), March 2018. Abstract & oral presentation.

#### Miscellaneous

- Timothy LaRock, T. Sakharov, S. Bhadra, T. Eliassi-Rad, "Limits of Learning in Incomplete Networks"
  - Microsoft Research New England Machine Learning Day, May 2018. Poster.
  - MIT Lincoln Labs Graph Exploration Symposium, April 2018. Poster.
- Timothy LaRock, X. Feng, P. Bogdanov, M. Zheleva, "Adaptive Power Load Balancing in Cellular Networks", University at Albany Undergraduate Research Conference, April 2015. Oral Presentation.

### **Experience**

Research....

#### **Network Science Institute, Northeastern University**

Boston, MA

Research Assistant, Rad Lab

August 2016 - Present

- Network Incompleteness
  - Incomplete network data can be improved by querying partially observed nodes to learn more complete information.
  - We develop machine learning algorithms to grow sampled networks through adaptive querying of partially observed nodes.
- Understanding Anomalous Pathways with Higher Order Network Models
  - Given trajectories or sequences of nodes through a network, we employ higher-order network representations to detect anomalous patterns.
  - Applications include anomaly detection in global shipping, internet traffic, public transportation and web clickthrough networks.

#### ETH Zürich/University of Zürich

Zürich, Switzerland

Visiting Researcher - Chair of Systems Design/Data Analytics Group Supervisor: Dr. Ingo Scholtes

Summer 2018

• Collaborative research visit to study anomaly detection and interpretability of pathway data by combining higher order networks with statistical methods.

#### Computer Science Department, University at Albany, SUNY

Albany, NY

Research Assistant, Data Management and Mining Lab

Fall 2014 - Summer 2016

- Airpress (Summer 2015 Summer 2017)
  - Developed wavelet methods for real time transmitter detection and spectrum characterization to facilitate the use of Dynamic Spectrum Access devices based on FCC guidelines.
- Scalable Targeted Group Centrality (Spring 2015)
  - Devised a computationally efficient algorithm to compute group centrality in large scale graphs based on given targeting criteria.
  - Designed and conducted experiments to test our algorithm on a real world dataset.
- Adaptive Power Load Balancing in Cellular Networks (Fall 2014)
  - Analyzed cellular call data to identify load disparity between antennas in a real-world network.
  - Devised and tested an algorithm to adaptively adjust the power of cellular antennas based on neighborhood load disparity employing the concept of Power Diagrams.

# **NSF Research Experience for Undergraduates** *Research Assistant*

Siena College, Loudonville, NY

Summer 2014

- Siena's Twitter Information Retrieval System (STIRS)
  - Implemented information retrieval algorithms and techniques in Java to further develop and refine existing STIRS system.

Teaching.....

#### Computer Science Department, University at Albany, SUNY

Albany, NY

Teaching Assistant - ICSI 201 - Introduction to Computer Science

Fall 2014

- Supplemented class lectures by facilitating students' learning with lab exercises each week.
- Answered students' questions related to course material and general programming practices.
- Responsible for grading a portion of homework and programming assignments as well as midterm and final exams.

Miscellaneous

#### University At Albany Undergraduate Research Conference

Presentation Session Moderator

April 2015

• Moderated a 2 hour session of student research presentations.

### Awards & Honors

**Excellence in Undergraduate Research in Computer Science Award** 

Awarded to graduating students for research contributions. Spring 2016

University at Albany Presidential Undergraduate Award For Research

Project: Adaptive Power Load Balancing in Cellular Networks Spring 2015

**Computer Sciences Corporation Scholarship Award** 

Chosen by UAlbany Computer Science Faculty - 2 students per year Fall 2015

University at Albany Presidential Honors Society

Invited after earning GPA above 3.8 Spring 2015 - Spring 2016

University at Albany Dean's List

Maintained GPA above 3.5 through all semesters Fall 2012 - Spring 2016

Skills

Data Analysis

• Programming Languages:

- Java - GNUPlot - LaTeX

- Unix/Linux scripting - Dot (GraphViz) - Basic HTML/CSS/javascript

• Operating Systems:

- Unix/Linux - MacOSX - Windows

**Research Interests** 

• Network Science

• Computational Modelling

• Data Science

• Algorithm Design

• Wireless Networks

• Neural Engineering

• Computational Social/Political/Cognitive Science

• Philosophy of Mind & Science