Supraja Gurajala, Ph.D.

Assistant Professor
Department of Computer Science
Dunn 307, SUNY Potsdam,
44 Pierrepont Avenue, Potsdam, NY 13676

Telephone: (315) 267-2091 E-Mail: gurajas@potsdam.edu

Aug 2018

Research Expertise:

Machine Learning, Big Data and Data Analytics, Databases, and Computer Networks

PhD., Computer Science, Clarkson University, Potsdam, NY

Education:

,	
Thesis: Social Media Sensing: Towards Accurate Prediction and Analysis of Events	
Advisor: Prof. Jeanna Matthews	
ravisor. From Seama Matthews	
M.S., Computer Science, Clarkson University, Potsdam, NY	Nov 2004
B.E., Electronics Engineering, Vellore Institute of Technology, India	June 2001
Appointments:	
Assistant Professor, Department of Computer Science, SUNY Potsdam, Potsdam, NY	2018 Fall - present
Instructor, Department of Computer Science, SUNY Potsdam, Potsdam, NY	2017 - 2018 Spring
Teaching Assistant, Computer Science, Clarkson University	2013 - 2016
Adjunct Faculty, Computer Information Systems, SUNY Canton, Canton, NY	2010 - 2013
Graduate Assistant, Mathematics and Computer Science,	2002 - 2004

Courses Taught:

Introduction to programming (JAVA), C++, PERL, Database Systems, Introduction to Cryptography, Computer Networks, Machine Learning and Theory of Computation.

Awards:

Sanda Briggs outstanding teaching assistant award for computer science, 2015

Sanda Briggs outstanding teaching assistant award for computer science, 2016

Discretionary Award for teaching, Provost's office, 2017-2018

Clarkson University, Potsdam, NY

Discretionary Award for teaching, Provost's office, 2018-2019

Favorite Professor Award by students - Part of Potsdam Appreciation week 2020

Peer-Reviewed Publications:

- 1. Gurajala S., Dhaniyala S., Matthews J. N., Understanding Public Response to Air Quality Using Tweet Analysis. Social Media + Society. https://doi.org/10.1177/2056305119867656, May 2019
- Gurajala S. and Matthews J.N., Twitter Data Analysis to Understand Societal Response to Air Quality. In Proceedings of the 2018 International Conference on Social Media & Society. ACM, July 2018.
- 3. Gurajala S., White J. S., Hudson B., Voter R. B., and Matthews N. J., "Profile Characteristics of Fake Twitter Accounts." Big Data & Society 3, no. 2 (2016): 2053951716674236.
- 4. Gurajala S., White J. S., Hudson B. and Matthews J. N., Fake Twitter Accounts: Profile Characteristics Obtained Using an Activity-Based Pattern Detection Approach, In Proceedings of the 2015 International Conference on Social Media & Society (p. 9). ACM, July 2015.
- 5. M. Sarkar, S. Gurajala and S. Kumar, A MAC Protocol to Support QoS for Multimedia Traffic Transmission over Ad Hoc Networks, ACM International Wireless Communications and Mobile Computing Conference (IWCMC'07), Honolulu, Hawaii, August 12–16, 2007.
- 6. S. Kumar, M. Sarkar, S. Gurajala and John D. Matyjas, MMMP: A MAC Protocol to Ensure QoS for Multimedia Traffic over Multi-hop Ad Hoc Networks, Journal of Information Processing Systems, Vol. 4, No.2, June 2008, pp. 75-86.
- 7. M. Sarkar, S. Gurajala and S. Kumar, A QoS-Aware Medium Access Control Protocol for Real Time Traffic in Ad Hoc Networks, 18th IEEE Annual International Symposium on Personal Indoor and Mobile Radio Communications (PIMRC'07), Athens, Greece, 3-7 Sept. 2007.

Research Presentations:

- 1. Vijay Kumar, Bridget Wangler, Chaya Chaipitakporn, Shantanu Sur, Supraja Gurajala, Suresh Dhaniyala, Sumona Mondal: Infection vs Fatality of COVID-19 in New York State: Effects of Demographics and Poor Air Quality, American Association for Aerosol Research (AAAR) conference, October 2020.
- Dinushani Senarathna, Vijay Kumar, Bridget Wangler, Shantanu Sur, Supraja Gurajala, Suresh Dhaniyala, Sumona Mondal: Towards Building an Optimal LUR Model for Air Quality Prediction Using Machine Learning Approach., E-RAPS (Research and Projects Showcase) Conference, Clarkson University, Potsdam NY July 2020.
- 3. Kumar V., Mondal S., Gurajala S., Sur S., Dhaniyala S., Evaluating spatio-temporal accuracy of LUR models using low-cost sensor network data, 2020 Air Sensors International Conference, Pasadena, California, May 12-15, 2020. [Cancelled due to COVID]
- 4. Gurajala S., Dhaniyala S., Big Data and Air Quality: Using Twitter Data for Air Quality Monitoring, American Association for Aerosol Research 37th Annual Conference, Portland, Oregon, Oct 14 Oct 18, 2019.
- 5. Gurajala S., Data Visualization, Computer Science ACM seminar, SUNY Potsdam, Potsdam, NY, Nov 2019.

- 6. Workshop co-organizer/instructor: Sensors and Data Analytics, Aug 5 to 9 (5-day workshop), Clarkson University, Potsdam, NY, 2019.
- 7. Kumar V., Patel V., Sur S., Dhaniyala S., Gurajala S., Mondal S., Air quality prediction using LUR model: Parameter reduction and optimization, 3rd Annual Spring Research And project Showcase conference, Clarkson University, Potsdam, NY, April 2019.
- 8. Kumar V., Patel V., Sur S., Dhaniyala S., Gurajala S., Mondal S., LUR model for air quality: Optimization of parameter space, 13th Annual Probability & Statistics Day At UMBC, Baltimore, MD, April 2019
- 9. Gurajala S., Challenges in monitoring air quality using social media data, AIR Lab, Clarkson University, Potsdam NY, 2018, December.
- 10. Gurajala S., BigData: Towards accurate prediction of events, Computer Science ACM seminar, SUNY Potsdam, Potsdam, NY, 2018, October.
- 11. Gurajala S., Can we build accurate spatio-temporal event models with social media data?, David A. Walsh'67 Arts & Sciences Conference, Potsdam NY, 2018, August.
- 12. Gurajala S., Twitter data analysis to understand societal response to air quality. 2018 International Conference on Social Media & Society, Copenhagen Denmark 2018, July.
- 13. Gurajala, S. "Big Data and its Applications", Computer Science ACM seminar, SUNY Potsdam, Potsdam, NY, 2017, October.
- 14. Gurajala S., Fake Twitter accounts: Profile characteristics obtained using an activity-based pattern detection approach. 2015 International Conference on Social Media & Society, Toronto, Canada 2015, July.

Conferences/Workshops:

- 1. E- RAPS (Research and Projects Showcase) Conference, Clarkson University Potsdam, NY.
- 2. Completed Online Pedagogy (Session 5) course to facilitate development of the knowledge, skills, and attitudes for effective online teaching and learning
- 3. CCI Winter Workshop, SUNY Potsdam, Potsdam, NY, January 22 2020.
- 4. Sensors and Data Analytics Workshop, Aug 5 to 9 (5-day workshop), Clarkson University, 2019.
- 5. Statistical Decision-Making using Bayesian Inference, Workshop, 9th and 10th May, Clarkson University, 2019.
- 6. ACM New York Celebration of Women in Computing, April 12-13, 2019, Lake George, NY.
- David A. Walsh'67 Arts & Sciences Conference, Clarkson University, Potsdam, NY, August 2018
- 8. 2018 International Conference on Social Media & Society, Copenhagen Denmark 2018, July.
- 9. ACM New York Celebration of Women in Computing, April 21-22 2017, Rochester, NY. Escorted eight SUNY Potsdam Computer Science students.
- 10. 2015 International Conference on Social Media & Society, Toronto, Canada, July 2015.

Research Proposals:

- 1. Assisted medical researchers in St. Lawrence Health System in submitting a proposal to PCORI Patient-Centered Outcomes Research Institute to study CTD-ILD connective tissue disease-associated interstitial lung disease, Jan 2021.
- 2. Air quality sensor network for exposure assessment in Environmental Justice area, Prof. Suresh Dhaniyala (PI), Dr. Brian Frank, Prof. Supraja Gurajala, Prof. Sumona Mondal, NYSERDA, May 2020, Amount Requested: \$500000, Status: Unfunded
- 3. Applying Novel Approaches to Improve Long-Term Exposure Assessment of Outdoor Air Pollution for Health Studies, Suresh Dhaniyala (PI), David Rich, Philip K. Hopke, Supraja Gurajala, Health Effects Institute (HEI), RFA 19-1: \$800,000, March 2019 (unfunded).
- 4. A low-cost air quality sensor network for accurate exposure assessment, Suresh Dhaniyala (PI), David Rich, Philip K. Hopke, Supraja Gurajala, NYSEDA, \$575,325, 03/01/2019 to 02/28/2022 (unfunded).
- 5. SUNY Potsdam Computer Science (SPOCS) Scholarship Program, National Science Foundation, Spring 2017 (unfunded).
- 6. SUNY Potsdam Computer Science (SPOCS) Scholarship Program, National Science Foundation, Spring 2018 (unfunded).

Papers Reviewed:

• Big Data & Society Journal.

University Service:

Committee assignments:

- Student Affairs Committee chair May 2020 to May 2021
- Faculty Senate Executive Committee member. May 2020 to May 2021
- Arts and Science curriculum committee member. May 2020 to May 2021
- Computer Science faculty senate deligate, Fall 2019 to present
- Open House: Represented Computer Science department in open houses at SUNY Potsdam, Spring 2019 and Fall 2019.
- Major Affairs: Represented Computer Science department in major affairs at SUNY Potsdam, Fall 2018

Computer Science Board of Advisors Meetings: Participated in computer science BOA meetings every semester since Spring 2017 to present.

Student Advising: Advised about 21 students each semester from Fall 2017 to Fall 2020.

Synergistic activities:

- Developed and proposed a new course Data Analysis & Visualization which got approved in Fall 2020.
- Leading the development of new courses for Data Analytics concentration.

- Offering new courses for Computer Security concentration.
- Organized two talks by experts in Data Analytics form Clarkson University in Fall 2018 and Fall 2019.
- Conducted resume workshop for computer science students Fall 2019
- Research talk presentations in Computer Science department Fall 2017, 2018, and 2019

Community Service:

- Advisory board member supporting grant application to PCORI Patient-Centered Outcomes Research Institute to study CTD-ILD connective tissue disease-associated interstitial lung disease.
- Advisory board member for Developing InfraStructure for Research to Utilize Patient-centered Techniques, funded by PCORI.
- Mentor for Friends of India Association of Clarkson University, 2019 present