# Tatiana Chakravorti

Homepage | tfc5416@psu.edu | Google Scholar | LinkedIn

# **Education**

**Pennsylvania State University** 

Ph.D., Informatics | Advisor: Dr. Sarah Rajtmajer

University Park, Pennsylvania, USA

Expected May 2025

West Bengal University of Technology

MTech, Electronics and Communication Engineering

BTech, Electronics and Communication Engineering

Kolkata, West Bengal, India

2014

2011

# **Research Experience**

#### **Graduate Research Assistant**

### Pennsylvania StateUniversity, USA

### AI for Synthesizing Social Science Knowledge Project

2023- Present

- Interview and Observations with the social science researchers on how they perceive AI technologies in their whole research life cycle.
- Survey design and statistical analysis

### Air Force Office of Scientific Research Project

2023-Present

• Survey-based study for Human-AI interaction and AI Trust

### **Defense Advanced Research Projects Agency (SCORE Project)**

2021-2022

- Interview and Observations with researchers on reproducibility crisis.
- Survey with geographically diverse researchers and statistical analysis with the data.
- Opportunities and limitations of AI-empowered tools to support reproducible and replicable research workflows.
- Design implementation of Human AI collaboration and important features for the AI-empowered tool according to the researchers.
- Integration of signals of credibility into researchers' literature search and review process.

#### **Research Assistant**

#### Siksha 'O' Anusandhan University, India

### **Microgrid Disturbance Detection**

2015-2018

 Detection and classification of different disturbances in microgrids using different signal processing technics.

### **Project Assistant Intern**

**University of Applied Science, Augsburg, Germany** 

### **LINDA Project**

2017

 Analyzing the data collected from the Local Island Power Supply with Distributed Generation Systems in Case of Large-Scale Blackouts.

## **Work Experience**

#### **Graduate Teaching Assistant**

### Pennsylvania State University, USA

- Language, Logic, and Discrete Math
- Privacy and Security for Data Sciences

Fall2022

Fall2023

• Foundations of Data Privacy

Spring2022

Seminar for Data Science

Spring2022

Assistant Professor KL University, India

Teaching Machine Learning and basic Python

2019-2020

- Supersized BTech Projects
  - 1. Real World Anomaly Activity Detection in Surveillance Videos using Deep Learning.
  - 2. Power Quality Pattern Recognition and Classification using the HHT and Fuzzy Logic.

### **Visiting Faculty**

### Sudhir Chandra Sur Degree Engineering College, India

• Teaching Basic Electronics and Communication

2014

### **Skills**

Programming Language: Python, MATLAB/Simulink, C Language

**Analysis Methods:** Qualitative: Interview, observation, usability, diary study, focus group; Quantitative: Survey, user testing, statistical analysis; UX: Heuristic evaluation, scenarios, personas, storyboarding.

### **Awards**

Honorable Mention Poster Award: "EXCELLENCE AT CAPWIC". 2023 IST Travel Award: AAMAS Conference 2023

## Lightning Talk, Workshops, and Poster Presentations

Chakravorti, Tatiana, and Sarah Rajtmajer. "The State of Reproducibility and Open Science in India", was selected at the AIMOS conference, in Australia. (Lightning talk)

Chakravorti, Tatiana, and Sarah Rajtmajer. "Hybrid Prediction Markets for Estimating Research Reproducibility", ACM Capital Region Celebration of Women in Computing, Virginia. (Poster)

Chakravorti, Tatiana, and Sarah Rajtmajer. "Human AI collaboration for the artificial prediction markets", Rao Conference, Pennsylvania State University, State College. (Poster)

Chakravorti, Tatiana, and Sarah Rajtmajer. "Designing Hybrid Crowd +AI Prediction Markets for Estimating Scientific Replicability", Human Machine Collaboration Workshop, Paris, 2022. (Workshop)

2022

# Service and Leadership

C-CHI, CHI Conference | **Paper Reviewer**International wing of KL University, India | **Departmental Coordinator**Electronics and Computer Science Department, KL University, India | **Library In-charge**Electronics and Computer Science Department, KL University, India | **Course Coordinator**Electronics and Computer Science Department, KL University, India | **Course Coordinator**EEE Power, Communication and Information Technology, India | **Organizing Committee Member**2023

2019-2020

2019-2020

# **Publications: Conferences**

- 1. **[Under Review] Chakravorti, Tatiana,** Chuhao Wu, Sai Koneru and Sarah Rajtmajer. "Perspectives from India: Challenges and Opportunities for Computational Tools to Enhance Confidence in Published Research".
- 2. **[Under Review]** Chuhao Wu, **Tatiana Chakravorti**, and Sarah Rajtmajer. "Integrating measures of replicability into literature search: Challenges and opportunities".
- 3. **Chakravorti, Tatiana**, Robert Fraleigh, Timothy Fritton, Michael McLaughlin, Vaibhav Singh, Christopher Griffin, Anthony Kwasnica, David Pennock, C. Lee Giles, and Sarah Rajtmajer. "A Prototype Hybrid Prediction Market for Estimating Replicability of Published Work." In *HHAI 2023: Augmenting Human Intellect*, pp. 300-309. IOS Press, Germany, 2023.
- 4. **Chakravorti, Tatiana**, Vaibhav Singh, Sarah Rajtmajer, Michael McLaughlin, Robert Fraleigh, Christopher Griffin, Anthony Kwasnica, David Pennock, and C. Lee Giles. "Artificial Prediction Markets

- Present a Novel Opportunity for Human-AI Collaboration." In *Proceedings of the 2023 International Conference on Autonomous Agents and Multiagent Systems*, pp. 2304-2306, London, 2023.
- 5. **Chakravorti, Tatiana**, Vinay Kumar Addala, and J. Shivam Verma. "Detection and classification of COVID 19 using convolutional neural network from chest X-ray images." In *2021 6th international conference for convergence in technology (I2CT)*, pp. 1-6. IEEE, India, 2021.
- 6. **Chakravorti, Tatiana**, and Penke Satyanarayana. "Classification of power quality disturbances using adaptive variational mode decomposition based random vector functional link network." In *2019 IEEE Region 10 Symposium (TENSYMP)*, pp. 721-726. IEEE, India, 2019.
- 7. Das, Debashreeta, **Tatiana Chakravorti**, and P. K. Dash. "Hilbert huang transform with fuzzy rules for feature selection and classification of power quality disturbances." In *2017 4th IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON)*, pp. 439-445. IEEE, India, 2017.
- 8. **Chakravorti, Tatiana**, and P. K. Dash. "Morphology based fuzzy approach for detection & classification of simultaneous power quality disturbances." In *2016 IEEE Annual India Conference (INDICON)*, pp. 1-6. IEEE, India, 2016.
- 9. **Chakravorti, Tatiana**, R. K. Patnaik, and P. K. Dash. "A morphological filter based disturbance detection and classification technique for DFIG wind farm based microgrid." In *2015 IEEE Power*, *Communication and Information Technology Conference (PCITC)*, pp. 979-985. IEEE, India, 2015.

## **Publications: Journals**

- 1. **Chakravorti, Tatiana**, and Penke Satyanarayana. "Non-linear system identification using kernel-based exponentially extended random vector functional link network." *Applied Soft Computing* 89 (2020): 106117.
- 2. Bisoi, Ranjeeta, **Tatiana Chakravorti**, and Nihar Ranjan Nayak. "A hybrid Hilbert Huang transform and improved fuzzy decision tree classifier for assessment of power quality disturbances in a grid-connected distributed generation system." *International Journal of Power and Energy Conversion* 11, no. 1 (2020): 60-81.
- 3. **Chakravorti, Tatiana**, Lipsa Priyadarshini, P. K. Dash, and Badri Narayan Sahu. "Islanding and non-islanding disturbance detection in microgrid using optimized modes decomposition based robust random vector functional link network." *Engineering Applications of Artificial Intelligence* 85 (2019): 122-136.
- 4. **Chakravorti, Tatiana**, N. R. Nayak, Ranjeeta Bisoi, P. K. Dash, and Lokanath Tripathy. "A new robust kernel ridge regression classifier for islanding and power quality disturbances in a multi-distributed generation based microgrid." *Renewable Energy Focus* 28 (2019): 78-99.
- 5. **Chakravorti, Tatiana**, and Pradipta Kishore Dash. "Multiclass power quality events classification using variational mode decomposition with fast reduced kernel extreme learning machine-based feature selection." *IET Science, Measurement & Technology* 12, no. 1 (2018): 106-117.
- 6. **Chakravorti, Tatiana**, Rajesh Kumar Patnaik, and Pradipta Kishore Dash. "Detection and classification of islanding and power quality disturbances in microgrid using hybrid signal processing and data mining techniques." *IET Signal Processing* 12, no. 1 (2018): 82-94.
- 7. **Chakravorti, Tatiana**, Rajesh Kumar Patnaik, and Praditpta Kishor Dash. "Advanced signal processing techniques for multiclass disturbance detection and classification in microgrids." *IET Science*, *Measurement & Technology* 11, no. 4 (2017): 504-515.
- 8. Nanda, Sarita, **Tatiana Chakravorti**, and P. K. Dash. "A new Taylor-LMS adaptive filter for parameter estimation of power signals including distributed generation systems." *Australian Journal of Electrical and Electronics Engineering* 13, no. 3 (2016): 174-194.
- 9. Nanda, Sarita, P. K. Dash, **Tatiana Chakravorti**, and Shazia Hasan. "A quadratic polynomial signal model and fuzzy adaptive filter for frequency and parameter estimation of nonstationary power signals." *Measurement* 87 (2016): 274-293.