Paramita Koley

Residence/domicile: Cnerg-205, CSE, IIT Kharagpur, 721302

E-mail: paramita2000@gmail.com * Telephone number: +91-9167202615

Place of birth: Kolkata, India * Date of birth: 16-06-1988

Web-page Google Scholar DBLP profile

Education

Doctor of Philosophy

Indian Institute of Technology, Kharagpur

Computer Science July 2018 - current

Supervisor: Prof. Niloy Ganguly and Prof. Sourangshu Bhattacharya.

Thesis title: Robust learning in asynchronous event data and multi-agent team competition [Thesis

submitted.

Master of Engineering

Computer Science and Automation

Indian Institute of Science, Bangalore

2011 - 2013

Grade: 6.4/8

Bachelor of Engineering

IIEST, Shibpur

Information Technology 2006 - 2010

Percentage: 76.6%

Higher Secondary Tarakeswar Mahavidyalaya

WBBHSE 2004 - 2006

Percentage: 95.1%

Research interests

My current research involves solving various challenges in **modeling asynchronous temporal sequences** via the framework of **marked temporal point processes**. Besides, I also explore various learning challenges in **multi-agent team competitions**, for which I employ various tools from the **multi-agent reinforcement learning** framework.

Peer Reviewed Conference/Journal Publications

- Differentiable Change-point detection in temporal point process. Paramita Koley, Harshavardhan Alimi, Shrey Singla, Sourangshu Bhattacharya, Niloy Ganguly, Abir De. AISTATS 2023.
- Offsetting Unequal Competition Through RL-Assisted Incentive Schemes. Paramita Koley, Aurghya Maiti, Sourangshu Bhattacharya, and Niloy Ganguly. IEEE Transactions on Computational Social Systems (2022).
- Demarcating Endogenous and Exogenous Opinion Dynamics: An Experimental Design Approach. Paramita Koley, Avirup Saha, Sourangshu Bhattacharya, Niloy Ganguly, Abir De. ACM Trans. Knowl. Discov. Data 15(6): 99:1-99:25 (2021)
- Regression under Human Assistance. Abir De, Paramita Koley, Niloy Ganguly, Manuel Gomez-Rodriguez. AAAI 2020.
- Generative Maximum Entropy Learning for Multiclass Classification. Ambedkar Dukkipati, Gaurav Pandey, Debarghya Ghoshdastidar, Paramita Koley, D. M. V. Satya Sriram. ICDM 2013.

MPI-SWS Kaiserslautern, Germany

Internship under Prof. Manuel Gomez Rodriquez

May - July 2019

Worked on designing algorithms for human-assisted machine learning in linear regression.

IIT Bombay Bombay, India

Research Assistant in Machine Learning

July 2013 - Feb 2018

Worked on various challenges of kernel-based methods and multi-task active learning techniques.

Projects

Generative Maximum Entropy Learning for Multiclass Classification

ME Thesis at IISc

July 2012 - April 2013

Addressed the feature selection problem in the multiclass problem with many features like text classification with a huge vocabulary.

Generative Maximum Entropy Learning for Multiclass Classification

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Addressed the feature selection problem in the multiclass problem with many features like text classification with a huge vocabulary.

Differentiation-based Active Multi-task Learning

Research assistant, IIT Bombay

2018

Addressed the problem of active sample selection in a multitask learning problem. Proposed a general approach for active selection that can be applied to various multitask learning frameworks, i.e., multitask learning via sharing task relationship matrix or learning shared feature representation.

$A cademic \ achievements$

- Secured rank 8 in GATE (Graduate Aptitude Test in Engineering) 2011.
- Secured rank 17 in West Bengal Higher Secondary examination by securing 95% marks.

Technical skills

Relevant courses	Linear Algebra, Graph Theory, Probability and Random Process, Convex and Combinatorial Optimization, Foun- dation and Advance Topics in Machine Learning, Pattern Recognition and Neural Networks, Graphical Models, In-
Programming Languages/Tools Toolboxes/Frameworks	formation Retrieval, Scalable Data Mining. Python, C, MATLAB. Pytorch, Scikit-learn, Pandas, numpy, nltk, tick.

Language proficiencies

• English, Bengali, Hindi