Anurag Roy

Website: ranarag.github.io Email: anurag_roy@iitkgp.ac.in

LinkedIn: ranurag

GitHub: github.com/ranarag

EDUCATION

Indian Institute of Technology Kharagpur

Ph.D. in Area Name, Advisor: Prof. Saptarshi Ghosh

Kharagpur, India 2019–Current

Indian Institute of Engineering Science and Technology Shibpur

B.E.(Hons), CGPA: 8.13/10

Howrah, India 2013–2017

EXPERIENCE

India ML Team, Amazon Development Center India Pvt. Ltd.

Applied Data Scientist Intern

Bangaluru, India May 2019 - Jul 2019

- Predicting Product Trust Score
- Developed machine learning models to Predict Trust Score

Polaris Networks now Motorola Solutions

Software Developer

Kolkata, India Aug 2017 - Jul 2018

- Development of 5G network test tools
- * Developed 5g core network stack
 - * Developed MCPTT tester
 - * Nominated for Star Performer Award for the year 2017

CSE Department, IIT Kanpur

Research Intern

Kanpur, India May 2017 - Aug 2017

- A Language Independent Morphological Clustering Algorithm
- * Analyzed different kinds of morphological variations existing over different languages.
 - * Developed of an un-supervised clustering algorithm to capture the morphological variants of a word.

CST Department, IIEST Shibpur

Research Intern

Howrah, India Dec 2016 - Jan 2017

- Rumour Identification in Twitter
- Developed using python and scikit-learn a program which identified rumor tweets in real-time by learning from previous data.

CSE Department, IIT Kharagpur

Research Intern at CNeRG Lab

Kharagpur, India May 2016 - Jul 2016

- Understanding Relative Importance of Content & Responses on Community Survival in Reddit.
- * Developed an on-line survey application in flask and jinja.
 - * Used machine learning models to evaluate accuracy

JOURNAL PUBLICATIONS

- [1] **A. Roy**, S. Ghosh, K. Ghosh, and S. Ghosh, "An unsupervised normalization algorithm for noisy text: A case study for information retrieval and stance detection", *Journal of Data and Information Quality*, 2021, To appear.
- [2] R. Dey, A. Roy, T. Chakraborty, and S. Ghosh, "Sleeping beauties in computer science: Characterization and early identification", *Scientometrics*, vol. 113, no. 3, pp. 1645–1663, 2017.

Conference Publications

- [1] Y. Jain and A. Roy, "Distributed representation of tags for active zero shot learning", in 8th ACM IKDD CODS and 26th COMAD, ser. CODS COMAD 2021, Bangalore, India: Association for Computing Machinery, 2021, pp. 228–232, ISBN: 9781450388177.
- [2] A. Roy, V. K. Verma, K. Ghosh, and S. Ghosh, "Zscrgan: A gan-based expectation maximization model for zero-shot retrieval of images from textual descriptions", in *Proceedings of the 29th ACM International* Conference on Information and Knowledge Management, ser. CIKM '20, New York, NY, USA: Association for Computing Machinery, 2020, pp. 1315–1324, ISBN: 9781450368599.
- [3] A. Roy, K. Ghosh, M. Basu, P. Gupta, and S. Ghosh, "Retrieving information from multiple sources", in *Companion Proceedings of the The Web Conference 2018*, ser. WWW '18, Lyon, France: International World Wide Web Conferences Steering Committee, 2018, pp. 43–44, ISBN: 9781450356404.
- [4] M. Basu, A. Roy, K. Ghosh, S. Bandyopadhyay, and S. Ghosh, "A novel word embedding based stemming approach for microblog retrieval during disasters", in *Advances in Information Retrieval*, Cham: Springer International Publishing, 2017, pp. 589–597, ISBN: 978-3-319-56608-5.
- [5] M. Basu, A. Roy, K. Ghosh, S. Bandyopadhyay, and S. Ghosh, "Microblog retrieval in a disaster situation: A new test collection for evaluation", in *Proceedings of the First International Workshop on Exploitation of Social Media for Emergency Relief and Preparedness co-located with European Conference on Information Retrieval, SMERP@ECIR 2017, Aberdeen, UK, April 9, 2017*, ser. CEUR Workshop Proceedings, 2017, pp. 22–31.
- [6] A. Roy, T. Ghorai, K. Ghosh, and S. Ghosh, "Combining local and global word embeddings for microblog stemming", in *Proceedings of the 2017 ACM on Conference on Information and Knowledge Management*, ser. CIKM '17, Singapore, Singapore: Association for Computing Machinery, 2017, pp. 2267–2270, ISBN: 9781450349185.

TEACHING

• Teaching Assistant at IIT Kharagpur Deep Learning (CS60010)	Spring 2020
• Teaching Assistant at IIT Kharagpur Programming & Data Structures Theory (CS10003)	Autumn 2020
• Teaching Assistant at IIT Kharagpur Machine Learning (CS60050)	Spring 2019
• Teaching Assistant at IIT Kharagpur Programming & Data Structures Theory (CS10001)	Autumn 2019
• Teaching Assistant at IIT Kharagpur Programming & Data Structures Lab (CS19101)	Spring 2018

TECHNICAL SKILLS

- Programming Languages: C, C++ ,Python, Java
- Deep Learning Libraries: Pytorch, Tensorflow, theano
- Database Management tools: MySQL, SQLite
- Big Data Management: Pyspark

LANGUAGES

• Bengali: Native or bilingual proficiency

• Enlgish: Full professional proficiency

• Hindi: Limited working proficiency

EXTRACURRICULAR ACTIVITIES

• Member at CodeIIEST

CodeIIEST is the coding society of IIEST Shibpur

2016 - 2017

2014 - 2017

 \bullet Member at Robodarshan Robodarshan is the robotics society of IIEST Shibpur

Jan 2019

• Student volunteer at ACM CODS COMAD ACM CODS COMAD is a conference on data science and management