Kishalay Das

Research Interest

I am broadly interested in Machine Learning, Natural Language Processing and Data Mining. My recent research has been aligned to representation learning over graphs, hyper-graphs and currently working on developing explainable property predictors for crystalline materials using graph neural network.

Education

- 2018 2020 M.Tech. in Computer Science, Indian Institute of Science(IISc), Bangalore, India, GPA: 8.8/10.
 - Thesis: Graph Neural Network on Hypergraphs by Learning Line Graph Expansion under supervision of Prof. M. Narasimha Murty
- 2008 2012 B.Tech. in Computer Science, West Bengal University of Technology, Kolkata, India, GPA: 8.37/10.

Research Experiences

- Jul,2020 Present **Research Assistant**, IIT Kharagpur, <u>CNeRG Group</u>, under supervision of **Prof.** Niloy Ganguly.
 - \circ Developing explainable property predictor for crystalline material using limited training data

Work Experience

- May,2017 Jul,2018 Scientist/Engineer-SC, ISRO Telemetry Tracking and Command Network, Indian Space Research Organisation (ISRO),Bangalore.
- Mar, 2013 Apr, 2015 System Engineer, Tata Consultancy Services (TCS), Kolkata.
- Jul, 2012 Feb, 2013 Associate Software Developer, Accenture Pvt. Ltd., Hyderabad.

Teaching Experiences

- Jan May, 2020 **Teaching Assistant**, Topic in Pattern Recognition, IISc, Bangalore.
- Aug Dec, 2019 **Teaching Assistant**, Linear Algebra, IISc, Bangalore.

Publications

- Kishalay Das, Bidisha Samanta, Pawan Goyal, Seung-Cheol Lee, Satadeep Bhattacharjee, Niloy Ganguly,
 "CrysXPP: An Explainable Property Predictor for Crystalline Material" under review at NPJ Computational Material [Paper]
- Sambaran Bandyopadhyay, <u>Kishalay Das</u>, M Narasimha Murty, "**Hypergraph Attention Isomorphism Network by Learning Line Graph Expansion**" 2020 IEEE-Big Data [Paper] [Code]

Relevant Courses

o Topics in Pattern Recognition, Machine Learning, Deep Learning, Linear Algebra and Probability, Computational Method of Optimization, Data Analytic, Design and Analysis of Algorithm, Computer Architecture

Skillset

- Programming Languages: Python, Java, C,C++, C#, SQL, HTML, JavaScript, CSS
- Frameworks: Pytorch, Tensorflow, Keras
- Tools and Technologies: Pycharm, Visual Studio, Android Studio, SQL Server Management Studio, Latex

Accomplishments

- Rewarded Best Grade (A+) on M.Tech Thesis in IISc, 2020.
- Rewarded Outstanding Grade on annual performance evaluation in ISRO, 2018.
- Secured All India Rank 37 among 96878 candidates in GATE-2017 in Computer Science.
- Secured All India Rank 38 among around 35000 candidates in ISRO Entrance Exam, 2017.