Indradyumna Roy

Website: indradyumna.github.io indrar.cse.jdvu@gmail.com indraroy15@cse.iitb.ac.in (+91) 9051017739

## **ACADEMIC DETAILS**

Examination	University	Institute	Year	CPI/%
PhD	IIT Bombay	IIT Bombay	2021-now	10
Post Graduation	IIT Bombay	IIT Bombay	2017	9.12
Undergraduate Specialization:	Computer Science and Engineering	•		
Graduation	Jadavpur University	Jadavpur University	2013	8.19
Intermediate/+2	DAV Public School, Kota	DAV Public School, Kota	2009	90.00
Matriculation	Loyola School, Jamshedpur	Loyola School, Jamshedpur	2007	92.00

### **Areas of Interest**

Graph Representation Learning, Information Retrieval and Ranking, Question Answering, Natural Language Processing, Deep Learning, Causality

### **Current Position**

• Indian Institute of Technology Bombay, Maharashtra India (PhD Candidate)

(Jan'20 - now)

- Working with Prof. Soumen Chakrabarti and Prof. Abir De, Dept. of Computer Science and Engineering
- Currently working on problems at the intersection of graph representation learning and knowledge graphs including link prediction, entity alignment and graph search
- Developing more expressive models for generating richer node/subgraph/graph level representations for improved accuracy on downstream tasks

# **Mtech Thesis and Seminar**

• M.Tech Thesis: Causal Inference on Observational Data (Guide: Prof. Saketha Nath)

(June'16 - June'17)

- Investigated questions in causal inference from the perspective of machine learning:
  - 1. Given a joint distribution, how to infer directionality of causal influence among the involved random variables.
  - 2. How to exploit prior information about causal structure to improve performance of machine learning algorithms.
- M.Tech Seminar: Diverse Multiple Kernel Learning

(Jan'16 - May'16)

(Guide: **Prof. Saketha Nath**)

Worked on a novel framework for enabling diversification of Kernels selected as part of Multiple Kernel Learning process.

## **Course Projects**

• TextJoin (Guide: Prof. Soumen Chakrabarti)

(Sept'16 - May'17)

- o Improved question answering over text, preferably without using a knowledge base.
- Extraction, Scoring and Ranking of candidate entities based on evidence snippets extracted from multiple documents, supporting type and relationship specified in query.
- Compiled a list of ~150 queries where current search engines perform poorly and built a preliminary system to provide ranked answer entities for those queries.

• Implementation of Row Level Security in PostGreSQL

(Guide: Prof. S. Sudarshan)

- Made changes in Postgresql source to implement row level security on relations.
- o Involved adding support for predicated grants implemented by query rewriting using views.

# • M.Tech R&D Project: Extractive Summarization of Hindi Documents

(July'16 - Nov'16)

(Sept'15 - Nov'15)

(Guide: Prof. Pushpak Bhattacharyya)

- Explored if translation to English space and incorporating word/sentence embeddings can help improve summarization techniques.
- o Implemented TextRank algorithm for extracting most relevant sentences for summary.
- o Incorporated Hindi and English text embeddings for similarity scoring and ranking.

### **Publications**

- Indradyumna Roy, Venkata Sai Velugoti, Soumen Chakrabarti, Abir De,"Interpretable Neural Subgraph Matching for Graph Retrieval", AAAI (2022) [LINK]
- Indradyumna Roy, Abir De, Soumen Chakrabarti, "Adversarial Permutation Guided Node Representations for Link Prediction", AAAI (2021) [LINK]
- Soham De, Indradyumna Roy, Tarunima Prabhakar, Kriti Suneja, Sourish Chaudhuri, Rita Singh, Bhiksha Raj, "Plagiarism Detection in Polyphonic Music using Monaural Signal Separation", INTERSPEECH-2012, 1744-1747 (2012) [LINK]

# **Industry Experience**

•	Indian Institute of Technology Bombay, Maharashtra India
	(Project Research Assistant)

(Jan'20 - Jun'21)

• Samsung R&D Institute India-Bangalore, Karnataka India (Software Engineer)

(Jul'17 - Aug'19)

• Synopsys India Pvt. Ltd., Bangalore, Karnataka India (R&D Engineer)

(Aug'13 - Jul'15)

### Technical Skills

- Programming Languages: C, C++, Python, Matlab
- Tools and Libraries : LATEX, Hadoop, TensorFlow, PyTorch

## **Position of Responsibility**

• Teaching Assistant for following courses:

<ul> <li>CS101: Computer Programming and Utilization</li> </ul>	(July'15 - Dec'15)
o CS302-CS306: Implementation of Programming Languages	(Jan'16 - May'16)
○ CS601: Algorithms & Complexity	(July'16 - Dec'16)
○ CS152-CS156: Abstractions & Paradigms for Programming	(Jan'17 - May'17)
o CS768: Learning with Graphs	(July'21 - Dec'21)