

# Priyesh Vijayan

Research: Graph-based Learning and Reinforcement Learning  
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## EDUCATION

### PHD IN CS, MCGILL UNIVERSITY & MILA | 2019 - PRESENT

Research Advisor: Doina Precup

### MS BY RESEARCH (THESIS) IN CSE, INDIAN INSTITUTE OF TECHNOLOGY MADRAS | 2015 - 2019

Research Advisor: Balaraman Ravindran

### BE IN CSE, ANNA UNIVERSITY CHENNAI | 2009 - 2013

## EXPERIENCE

### ROBERT BOSCH CENTRE FOR DATA SCIENCE AND AI, DEPT. OF C.S.E, IIT MADRAS

Project Officer: Feb'19 - June'19 & Project associate: Aug'17 - Jan'19 | Supervisor: Prof. Balaraman Ravindran  
 Project: Network Representation Learning | An IITM-Intel Collaboration

- Built a Network Representation Learning toolkit for both attributed and non-attributed graphs.

### R.I.S.E LAB, DEPT. OF C.S.E, IIT MADRAS

Project Associate: July'14 - Aug'17 | Supervisor: Balaraman Ravindran  
 Project: Wafer data inspection | An IITM-KLA Tencor Collaboration

- Worked on extreme multi-class class-imbalance classification problem to detect defects in semi-conductor wafers.
- Proposed multi-view semi-supervised and active learning strategies to overcome the limited labeled data setup.
- Designed CNNs based shared representation learning architectures to embed Optical and Electron-Microscope Images.

### ERICSSON RESEARCH

Research Intern: June'13 - June'14 | Supervisor: Shivashankar Subramanian

- Worked on learning from heterogeneous data sources and built alarm prediction models for Telecom data.

### GLOBAL OPERATIONS TEAM | PAYPAL

Intern: Dec'11 | Supervisor: Ms. Bhaduri Raju Naidu

- Developed a web application tool with J2EE and MYSQL for Resource mapping and Reporting

## SELECTED PUBLICATIONS

### REVISITING LINK PREDICTION ON HETEROGENEOUS GRAPHS WITH A MULTI-VIEW PERSPECTIVE

IEEE INTERNATIONAL CONFERENCE ON DATA MINING, ICDM'22

A Mitra, [P Vijayan](#), R Sanam, D Goswami, S Parthasarathy & B Ravindran

### BENCHMARKING AND ANALYSING UNSUPERVISED NETWORK REPRESENTATION LEARNING AND THE ILLUSION OF PROGRESS

TRANSACTIONS ON MACHINE LEARNING RESEARCH  
[P Vijayan\\*](#), [S Gurukar\\*](#), [A Srinivasan](#), [G Bajaj](#), [C Cai](#), [M Keymanesh](#), [S Kumar](#), [P Maneriker](#), [A Mitra](#), [V Patel](#), [B Ravindran](#) & [S Parthasarathy](#)

### SCALING GRAPH PROPAGATION KERNELS FOR PREDICTIVE LEARNING

FRONTIERS IN BIG DATA, SECTION DATA MINING AND MANAGEMENT, FRONTIERS 2022

[P Vijayan](#), [Y Chandak](#), [M Khapra](#), [S Parthasarathy](#) & [B Ravindran](#)

### SEMI-SUPERVISED DEEP LEARNING FOR MULTIPLEX NETWORKS

ACM SIGKDD CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING, KDD'21

[A Mitra](#), [P Vijayan](#), [R Sanam](#), [D Goswami](#), [S Parthasarathy](#) & [B Ravindran](#)

### EGO-GNNS: EXPLOITING EGO STRUCTURES IN GRAPH NEURAL NETWORKS

INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH, AND SIGNAL PROCESSING, ICASSP'21

[D Sandfelder](#), [P Vijayan](#) and [W L Hamilton](#)

### INFLUENCE MAXIMIZATION IN UNKNOWN SOCIAL NETWORKS: LEARNING POLICIES FOR EFFECTIVE GRAPH SAMPLING

[Best Paper Nominee] INTERNATIONAL CONFERENCE ON AUTONOMOUS AGENTS AND MULTIAGENT SYSTEMS, AAMAS'20

[H Kamarthi](#), [P Vijayan](#), [Bryan Wilder](#), [B Ravindran](#) & [M Tambe](#)

## **A UNIFIED NON-NEGATIVE MATRIX FACTORIZATION FRAMEWORK FOR SEMI-SUPERVISED LEARNING ON GRAPHS**

SIAM INTERNATIONAL CONFERENCE ON DATA MINING, SDM'20

A Mitra, P Vijayan, S Parthasarathy & B Ravindran

## **UNDERSTANDING DYNAMIC SCENES USING GRAPH CONVOLUTION NETWORKS**

INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS, IROS'20

S Mylavarapu, M Sandhu, P Vijayan, M Krishna, B Ravindran, and A Namboodiri

## **TOWARDS ACCURATE VEHICLE BEHAVIOUR CLASSIFICATION WITH MULTI-RELATIONAL GRAPH CONVOLUTIONAL NETWORKS**

IEEE INTELLIGENT VEHICLES SYMPOSIUM, IV'20

S Mylavarapu, M Sandhu, P Vijayan, M Krishna, B Ravindran, and A Namboodiri

## **ON INCORPORATING STRUCTURAL INFORMATION TO IMPROVE DIALOGUE RESPONSE GENERATION**

NLP FOR CONVERSATIONAL AI WORKSHOP, ACL'20

N Moghe, P Vijayan, B Ravindran, and M Khapra

## **F-GCN: FUSION GRAPH CONVOLUTIONAL NETWORKS**

WORKSHOP ON MINING AND LEARNING WITH GRAPHS, KDD 2018 | ARXIV:1805.12528

P Vijayan, Y Chandak, M Khapra, S Parthasarathy & B Ravindran

## PATENTS

### **USER CATEGORIZATION IN COMMUNICATIONS NETWORKS** | UNITED STATES 20150236910

Work done during internship at Ericsson R&D | Collaborator: Shivashankar Subramanian

## AWARDS AND RECOGNITION

### **OUTSTANDING REVIEWER:** ICLR'20

### **GRADUATE EXCELLENCE AWARD** | 2020,2021,2022

McGill School of Computer Science Ph.D. Fellowship

### **PANICKER AWARD** | 2011-2012

Best pre-final year undergraduate across all departments.

## TALKS, CONFERENCES & SUMMER SCHOOLS

### **INVITED TALKS** TRANSITION FROM MACHINE LEARNING -> DEEP LEARNING (MLDLTISP'18), S.V.C.E | 2018

3<sup>RD</sup> RBCDSAI WORKSHOP ON RECENT PROGRESS IN DATA SCIENCE AND AI | 2018

THINK LIKE A STARTUP SERIES, IITM INCUBATION CELL | 2016

### **PRESENTATIONS** REPRESENTATION LEARNING WORKSHOP, NEURIPS'19

EIGHTH STATISTICAL RELATIONAL LEARNING WORKSHOP, IJCAI 2018

RBC-DSAI WORKSHOP ON RECENT PROGRESS IN DATA SCIENCE & AI, IITM | 2017

### **MICROSOFT SUMMER SCHOOL ON MACHINE LEARNING, IISC** | 2015

### **DEEP LEARNING SUMMER SCHOOL, IIIT-H** | 2016

## TEACHING

### **TEACHING ASSISTANT:** INF8953DE: REINFORCEMENT LEARNING (FALL'21)

COMP596-001: NETWORK SCIENCE (FALL'20, FALL'22)

COMP598-001: INTRODUCTION TO DATA SCIENCE (FALL'20)

COMP767-001: GRAPH REPRESENTATION LEARNING (WINTER'20)

COMP202:FOUNDATIONS OF PROGRAMMING (WINTER'20)

ACM INDIA SUMMER SCHOOL ON DATA SCIENCE (2018)

## MISC

### **PROGRAM COMMITTEE MEMBER:** EMNLP'21, SDM'21, GCLR WORKSHOP AAAI'21, NAACL-HLT'21, ADCOM'18, CoDs-COMAD'18

### **REVIEWER:** NEURIPS: 2021-2022, ICLR: 2020-2022, NAACL'21, ICLR'20, DMKD JOURNAL, ACL'19

### **SUB-REVIEWER:** AAAI'17, CODS'17 & DSAA'15

### **FIRST RUNNER UP - IBM THE GREAT MIND TECH QUIZ** | 2011 | REGIONAL

### **CHAIRPERSON | SVCE-ACM STUDENT CHAPTER** | 2012-2013