## Priyesh Vijayan

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## **EDUCATION**

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

Research Advisor: William Hamilton

### MS BY RESEARCH (THESIS) IN CSE, INDIAN INSTITUTE OF TECHNOLOGY MADRAS 2015 - 2018

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.
- Studied effective ways of incorporating linguistic structural priors for dialogue systems.
- Worked on a reinforcement learning agent that learns transferable network structure based policies for social network discovery in an unknown network.

#### 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 binary and multiple classes class imbalance classification problems to detect defects in wafers.
- Proposed models that handled class imbalance by leveraging semi-supervised, multi-view and active learning setups.
- Designed CNNs and shared representation learning architectures for multi-modal defect classification.

#### **ERICSSON RESEARCH**

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

- Worked on learning from heterogeneous data sources and build alarm prediction models for Telecom data.
- Proposed a Co-Training based framework for multi-label learning in multi-relational networks with multiple attributes.

## **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

## PATENTS

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

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

## PUBLICATIONS AND PRE-PRINTS

## NETWORK DISCOVERY WITH REINFORCEMENT LEARNING GRAPH REPRESENTATION LEARNING WORKSOP, NEURIPS 2019 | ARXIV:1907.11625

Harshavardhan Kamarthi, Priyesh Vijayan, Bryan Wilder, Balaraman Ravindran & Milind Tambe

## NETWORK REPRESENTATION LEARNING: CONSOLIDATION AND RENEWED BEARING

ARXIV:1905.00987

Saket Gurukar\*, Priyesh Vijayan\*, Aakash Srinivasan\*, Goonmeet Bajaj, Chen Cai, Moniba Keymanesh, Saravana Kumar, Pranav Maneriker, Anasua Mitra, Vedang Patel, Balaraman Ravindran & Srinivasan Parthasarathy

## HOPF: HIGHER ORDER PROPAGATION FRAMEWORK FOR DEEP COLLECTIVE CLASSIFICATION

EIGHTH STARAI WORKSHOP, IJCAI 2018 | ARXIV:1805.12421

Priyesh Vijayan, Yash Chandak, Mitesh Khapra, Srinivasan Parthasarathy & Balaraman Ravindran

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

FOURTEENTH MLG WORKSHOP, KDD 2018 | ARXIV:1805.12528

Priyesh Vijayan, Yash Chandak, Mitesh Khapra, Srinivasan Parthasarathy & Balaraman Ravindran

#### SEMI-SUPERVISED LEARNING FOR CLUSTERABLE GRAPH EMBEDDINGS WITH NMF

RELATIONAL REPRESENTATION LEARNING WORKSHOP, NIPS 2018 |

Priyesh Vijayan\*, Anasua Mitra\*, Srinivasan Parthasarathy & Balaraman Ravindran

# MULTI-LABEL COLLECTIVE CLASSIFICATION IN MULTI-ATTRIBUTE MULTI-RELATIONAL NETWORK DATA | IEEE/ACM ASONAM 2014

Priyesh Vijayan, Shivashankar Subramanian & Balaraman Ravindran

## GRID SCHEDULING USING IMPROVED PARTICLE SWARM OPTIMIZATION WITH DIGITAL PHEROMONES | IJSER 2012 PROCEEDINGS

A P Sarath Chandar, Priyesh Vijayan & Doreen Robin

**AWARDS** 

## PANICKKER AWARD | 2011-2012 | INSTITUTE LEVEL

This award is given to the best over-all pre-final year undergraduate student.

PROGRAMMING

LANGUAGES LIBRARIES

Expert: Python, MATLAB Intermediate: C++ • Java • C

**COURSES:** 

COMP767: Probabilistic Graphical Models CS6310: Artificial Neural Networks COMP550: Natural Language Processing CS6012: Social Network Analysis

CS5011: Introduction to Machine Learning CH5440: Multivariate Data Analysis

CS7015: DEEP LEARNING CS6720: DATA MINING

## 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

ORAL PRESENTATION INTERNATIONAL CONFERENCE ON EMERGING TRENDS, ICET | 2012

POSTER PRESENTATIONS EIGHTH STATISTICAL RELATIONAL LEARNING WORKSHOP, IJCAI 2018

RBC-DSAI Workshop on Recent Progress in Data Science & AI, IITM | 2017

TensorFlow

MICROSOFT SUMMER SCHOOL ON MACHINE LEARNING, IISC | 2015 DEEP LEARNING SUMMER SCHOOL. IIIT-H | 2016

**FXTRA CURRICULAR** 

PROGRAM COMMITTEE MEMBER | ADCOM'18, CoDs-COMAD'18

REVIEWER | DMKD JOURNAL, ACL'18

SUB-REVIEWER | AAAI'17, CODS'17 & DSAA'15

SEMI-FINALIST | IITB EUREKA'S B-PLAN COMPETITION, TOP 25/6K+ TEAM | 2013 | NATIONAL LEVEL

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

WINNER | MY IDEA PROGRAM INSTITUTE LEVEL | 2011 | INSTITUTE LEVEL

NATIONAL SOCIAL SERVICE (NSS) AND ROTORACT MEMBER | 2009-2013

Actively participated in social welfare activities for the betterment of the rural area in Kanchipuram district

### TFACHING

#### ACM INDIA SUMMER SCHOOL ON DATA SCIENCE | JUNE 2018 | NATIONAL LEVEL

TA for 5 lab sessions on Machine learning

COMMUNICATION SKILLS MENTOR | 2010-2012 | INSTITUTE LEVEL

Designed and conducted interactive English improvement sessions for students from rural background

C-TRAINING TUTOR | 2011-2012 | | INSTITITE LEVEL

Taught C Programming for M.C.A and junior B.E students

## **OFFICES HELD**

CHAIRPERSON | SVCE-ACM STUDENT CHAPTER | 2012-2013

GENERAL SECRETARY | ASSOCIATION OF COMPUTER ENGINEERS (ACE) | 2011-2012

RESEARCH COMMITTEE HEAD | SVCE-ACM | 2011-2012

LIBRARY COMMITTEE REPRESENTATIVE | 2011-2012

EXECUTIVE MEMBER | ACE | 2010-2011

CLASS COMMITTEE MEMBER | 2010-2011

CLASS REPRESENTATIVE | 2009-2010

BOYS HOSTEL REPRESENTATIVE | 2009-2010

## EVENTS ORGANIZED

## STUDENT CO-COORDINATOR | NATIONAL LEVEL PROGRAMMING CONTEST, NLPC | 2012

First of its kind from our college which saw a participation of 491 students.

## ORGANIZER | ASIA LEVEL PROGRAMMING CONTEST, NLPC | 2012

It was an online contest, where other student chapters from Asian countries participated

## COORDINATOR | INTERRUPT, CS DEPT SYMPOSIUM | 2012

Well organized with interesting set of events which attracted 4 times more crowd than that of the previous year

ORGANIZED LECTURES: | 2009-2012

Membrane computing workshop, various guest lectures on Web 2.0, TCS, FGPA, Android, .etc

### ORGANIZED C-TRAINING CLASSES FOR CS AND M.C.A DEPT. | 2012

## **CERTIFICATIONS & TESTS**

TOEFL: TEST OF ENGLISH AS A FOREIGN LANGUAGE | 106/120

GATE: GRADUATE APTITUDE TEST IN ENGINEERING | 97.433 PERCENTILE

COURSERA: ANDREW NG'S MACHINE LEARNING COURSE [100%] | 2013

IBM CERTIFIED DATABASE ASSOCIATE, DB2 9 FUNDAMENTALS [85% - #1 IN COLLEGE] | 2011 IBM CERTIFIED DEPLOYMENT PROFESSIONAL. TIVOLI DIRECTORY SERVER V6.3 [90%] | 2012

**COGNIZANT CERTIFIED STUDENT** | 2012

## SELECTED RESEARCH PROJECTS

## IS LARGER (MULTI-HOP) NEIGHBORHOOD INFORMATION USEFUL? | JAN-MAY'15

- Existing works for relational learning typically dismissed the use of higher-order neighborhood information
- Showed that higher-order information such as nodes' structural roles and community information were useful in achieving improved performance for protein function prediction.

### HOW TO REDUCE THE HYPERPARAMETERS FOR GRAPH EMBEDDING MODELS? | DEC'16-FEB'17

- Existing Random walk (RW) based methods require numerous hyperparameters to learn node embeddings.
- Proposed a Graph Language Model (GLM) with RNNs that learned to predict the shortest path between nodes.
- Embeddings learned with GLM incorporated depth information and avoided hyper-params required for biasing the RW. The proposed method fared similar to or better than existing models.

## ARE EMBEDDINGS SUFFICIENT FOR THE END TASK? | FEB'17-MAY'17 | TEAM: YASH CHANDAK

- Embeddings alone does not provide finer control to model information diffusion in networks
- We classified nodes by modeling information propagation to the nodes from all of their k-hop shortest paths.
- The GLM can be perceived as a Data Structure with embeddings as data and DFS, or BFS walks as it's operators. We demonstrated that modeling paths explicitly instead of node structure improves node classification task

#### GATED ATTENTION PROPAGATION (GAP) KERNELS | JUNE'17-AUG'17 | TEAM: YASH CHANDAK

- Existing models assumed the network to be homophilous and treated the node, and it is neighbors similarly
- We proposed mechanisms to learn a gating function to combine node and neighborhood information and as well learn an attention function to reweigh the edge weights.

## SEMI-SUPERVISED CLUSTERABLE NODE REPRESENTATIONS | SEP'16-MAY'18 | TEAM: ANASUA MITRA

- Explored the much-ignored clusterability aspect of Semi-supervised learning (SSL) for learning representations.
- We proposed a semi-supervised model to learn cluster invariant representations for nodes of similar labels.
- Relatively, the proposed model achieved superior classification (4.7%), clustering (33%)and visualization improvements over existing models on 9 datasets

#### FASHION ATTRIBUTE DETECTION AND SIMILAR CLOTHING RETRIEVAL. | JULY-DEC'15

- Used ConvNets to classify attributes of images.
- Build a KD tree based retrieval system to find similar clothes in real-time.