Kishan KC

Ph.D. Candidate, Rochester Institute of Technology

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RESEARCH INTERESTS

Graph Representation Learning, Graph Neural Networks, Heterogeneous Data Integration, Computational Biology

EDUCATION

August 2016 Doctor of Philosophy, Computing and Information Sciences
Golisano College of Computing and Information Sciences

Rochester Institute of Technology

Advisors: Professor Anne Haake and Professor Rui Li

January 2011 October 2014 Bachelor of Engineering, Computer Engineering

Institute of Engineering, Tribhuwan University, Lalitpur, Nepal

Thesis: Agricultural Data Integration and Analysis

EXPERIENCE

August 2016 | Research Assistant, Human-Centric Multi-Modal Modelling Lab, Rochester Institute of Technology

Project: ABI Innovation - Novel Methodology for Leveraging Metabolic Simulation to Improve Regulatory

Reconstruction

Advisors: Professor Anne Haake and Professor Rui Li

May 2015 Data Engineer, Research & Development, Verisk Information Technologies

June 2016 | Project: Medical Intelligence

October 2014 | Software Trainee, Data Warehousing ETL Team, Yomari Inc. Pvt. Ltd.

April 2015 | Project: Express EDW

May 2013 | Research Intern, Software Development, E & T Nepal Pvt. Ltd.

December 2013 | Project: 3D CAD Viewer with HTML5 over SSL

HONORS AND CERTIFICATIONS

2018 PyTorch Scholarship Challenge from Facebook, Udacity

2018 RIT Ph.D. Merit Scholarship, Rochester Institute of Technology

2016 **Data Science Certification**, Coursera

2016 The Verisk Way to Go Award, Verisk Information Technologies

2016 **Team of the Quarter**, Verisk Information Technologies

2015 Rookie of the Year, Verisk Information Technologies

2015 The College Fellowship Scholarship, Institute of Technology

2015 Full Fee Programme Wise Semester Topper Scholarship, Institute of Technology

2015 Full Fee Programme Wise Batch Topper Scholarship, Institute of Technology

PUBLICATIONS

2018 **Kishan KC**, Rui Li, Feng Cui, Qi Yu, Anne Haake. GNE: A deep learning framework for gene network inference by aggregating biological information. *The Asia Pacific Bioinformatics Conference (APBC)*. 2019 (to appear).

Kishan KC, Rui Li, Feng Cui, Anne Haake. Learning topology-preserving embedding for gene interaction networks. *The European Conference on Computational Biology (ECCB) (Poster Track)*. 2018 (to appear).

POSTERS

| GNE: A deep learning framework for gene network inference by aggregating biological information AI@GCCIS: Golisano College Research & Innovation Showcase, Rochester Institute of Technology Biological Data Science, Cold Spring Harbor Laboratory | 2018 |
|---|------|
| Learning topology-preserving embedding for gene interaction networks 17th European Conference on Computational Biology (ECCB), Athens, Greece | 2018 |
| Gene Network Embedding New Deep Learning Techniques, IPAM, UCLA | 2018 |
| Reconstruction of Gene Regulatory Networks with Ensemble SVM AI@GCCIS: Golisano College Research & Innovation Showcase, Rochester Institute of Technology | 2017 |
| TALKS | |
| Introduction to Neural Networks Teaching Apprenticeship, Statistical Machine Learning, Rochester Institute of Technology | 2018 |
| Deep Learning on Graphs Guest talk, Deep Learning Seminar, Rochester Institute of Technology | 2018 |
| TECHNICAL SKILLS | |
| Deep Learning Libraries Programming Languages TensorFlow , Keras, PyTorch Python, R, Java, C, C++, MATLAB Oracle Databases & Query Languages Oracle Database, MySQL, SQL, Pl/SQL | |

OPEN SOURCE PROJECTS

Gene Network Embedding

github.com/kckishan/GNE

TensorFlow package for representation learning on gene interaction networks

Systems Amazon AWS EC2

 $\textbf{Web Development} \qquad \text{HTML/5, CSS, JavaScript, PHP, Shiny, Java Spark framework}$