# **PARIBESH REGMI**

Graduate Research Assistant — Rochester Institute of Technology

■: pr8537@rit.edu \* • : www.regmiparibesh.com.np

#### **EDUCATION**

# **Computing and Information Science**

Rochester Institute of Technology

PhD Degree

2021 - Present

Advisor: Prof. Rui Li

**Relevant courses:** Statistical Machine Learning, Deep Learning, Deep Learning Security, Foundations of Algorithms, Software Engineering

### **Electronics and Communication Engineering**

IOE, Tribhuvan University

2014 - 2018

Bachelor's degree

**Thesis:** Nepali Speech Recognition Using RNN-CTC Model

#### **WORK EXPERIENCE**

### Lab of Use-Inspired Computational Intelligence (LUCI)

2021 - Present

Graduate Research Assistant

Rochester, New York

LogPoint

2018 - 2021

Solutions Engineer

Lalitpur, Nepal

- Solved system/software issues at the customer's end.
- Troubleshooted/maintained system and software associated to cybersecurity, networking, Linux, user and entity behavior analysis (UEBA).

#### **RESEARCH INTERESTS**

Statistical Machine Learning, Deep Learning, Bayesian Methods, Deep Graph Learning, Generative Models - (VAE, Diffusion Models, Flow Matching), Graph Generation

### **PUBLICATIONS**

### AdaVAE: Bayesian Structural Adaptation for Variational Autoencoders

Paribesh Regmi; Rui Li

Thirty-Seventh Conference on Neural Information Processing Systems (NeurIPS), 2023

# Predicting Biomedical Interactions with Probabilistic Model Selection for Graph Neural Networks

Kishan KC; Rui Li; Paribesh Regmi; Anne Haake arxiv.org

# **Nepali Speech Recognition Using RNN-CTC Model**

Paribesh Regmi; Arjun Dahal; Basanta Joshi International Journal of Computer Applications, 2019

### **RESEARCH/PROJECTS**

# **Graph Generation with Flow Matching**

2024 - Present

• Developing efficient graph generative model by generating its Eigen properties via flow matching

# **Bayesian model selection in VAE**

2022 - 2023

- Developing a Bayesian model selection framework to infer an optimal model structure in variational autoencoders, guided by the data
- The framework eliminates the need to fine-tune network complexity for the encoding and decoding networks
- The framework is compatible with the state-of-the-art VAE regularization methods as well as various VAE variants, further improving their performance

### Representation learning on graphs

2022 - 2024

- Enhancing graph representations by inferring appropriate neighborhood scope for message aggregation in a graph neural network.
- Using graph characteristics to infer the most plausible set of neighbors for message aggregation in a graph convolutional network.
- Application of Bayesian model selection to real world applications like graphs.

### Leveraging deep learning in graphs for biomedical interaction prediction

2021 - Present

• Application of developed graph algorithms to real-world biomedical scenarios, like inferring the interactions in the datasets like PPI(Protein-Protein Interaction), DTI(Drug-Target Interaction), etc.

# **Nepali Speech Recognition**

2018 - 2019

- Application of deep learning to enhance the Nepali speech recognition system, transitioning from a limited vocabulary size to a large corpus. Connectionist Temporal Classification (CTC) loss aided in enabling end-toend training of the recurrent neural network model.
- Defined a Nepali language character set of 67 characters.

#### **AWARDS**

### Fully funded Ph.D./ Research Assistantship at RIT

2021 - Present

Full financial support for my Ph.D. from NSF grants

# **Fusemachine AI Fellowship Award**

2017 - 2018

Fellowship offered by Fusemachines (fusemachines.com) for AI and Machine Learning study

## Full Scholarship for Bachelor's in Engineering

2014 - 2018

Ranked  $28^{th}$  among 13,000 applicants in the engineering entrance examination to gain a full scholarship

#### **SKILLS**

Programming	<b>General:</b> Python, moderate expertise in Java and C++; <b>ML and DL:</b> pytorch, scikit-learn, numpy; <b>Visualization:</b> matplotlib
Troubleshooting	Solving system(Linux) and software related issues. Three years of work experience in troubleshooting.
Leadership	Former event manager at Nepalese Student Association, Rochester Institute of Technology (NSA-RIT)
Languages	Nepali, English (Speaking, Reading, Writing)