# Jeevan Thapa

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### Research Interests

Continual Learning, Test-Time Adaptation, Continual Federated Learning,

Application of Deep Learning Models to Real World Problems

## **Education**

# Rochester Institute of Technology (RIT)

Rochester, NY

Ph.D. in Computing and Information Sciences (CGPA: 3.97/4)

Aug 2022 - Present

Relevant Courses: Statistical Machine Learning, Deep Learning, Non-Convex Optimization for Modern Machine Learning

## Institute of Engineering, Tribhuvan University

Lalitpur, Nepal

Bachelor's Degree in Computer Engineering from Pulchowk Campus

Nov 2015 - Sep 2019

Relevant Courses: Data Mining, Artificial Intelligence, Big Data Analytics, Probability and Statistics

### **Publications**

**Jeevan Thapa**, Rui Li (2024). Bayesian Adaptation of Network Depth and Width for Continual Learning. In Forty-first International Conference on Machine Learning (ICML 2024).

# Research Experience

#### Graduate Research Assistant

Aug 2022 - Present

Rochester Institute of Technology (RIT)

Rochester, NY

- Developed a Bayesian continual learning framework to adapt network structure in dynamically evolving environments. Part of this work was published in ICML2024.
- Worked on structure adaptation in the graph neural network.

#### Professional Experiences

# Machine Learning Engineer

Sep 2019 - Jun 2022

**Fusemachines** 

Kathmandu, Nepal

- Designed machine learning pipelines and implemented deep learning models for three industry projects.
- Developed course materials for Fusemachines microdegree, covering Computer Vision, transformer-based Natural Language Processing, and Time Series Analysis.

# Instructor for "Mathematics for AI"

Jan 2021 - Jun 2021

fuse ai, Herald College

Kathmandu, Nepal

Kathmandu, Nepal

• Instructed an undergraduate course on foundational machine learning topics, including Linear Algebra, Calculus, Probability and Statistics, and Information Theory.

AI Intern Jan 2019 - Jun 2019

Leapfrog Technology

- Developed a ResNet-based license plate localization system, designed for Nepalese vehicles.
- Built a face recognition system with face detection, point-based face alignment, face embedding model, and nearest-neighbor classifier.

# **Projects**

# Bayesian Network Structure Adaptation for Continual Learning

RIT

 Developed a continual structure adaptation framework that integrates beta-Bernoulli processes for structure inference within the sequential Bayes framework, enabling dynamic evolution of both network depth and width in continual learning scenarios.

# Human Trafficking Recognition from Sex Worker Ads and Inter-Ad Matching Fusemachines

- Led the team in designing and developing a machine learning pipeline to identify probable trafficking activities from videos, images, and captions in online advertisements.
- Developed multi-modal (image + text) trafficking recognition networks, contrastive loss-based image search, face-based identification, and transformer-based social handle extraction for ad matching.

# Waste Type Detection

*Fusemachines* 

• Developed a lightweight single-shot object detection model based on MobileNet and focal loss, capable of classifying waste types and disposal intent, and successfully deployed on edge devices (Jetson Nano).

## Analysis of Radio Panelists Data

*Fusemachines* 

• Conducted statistical analysis to evaluate the impact of factors such as song quality, commercial length, and time of day on the number of panelists, utilizing custom metrics and statistical tests.

### Nepalese License Plate Recognition (Undergraduate Project)

Tribhuvan University

- Developed a license plate recognition system, tailored for Nepalese license plates, with three key stages: vehicle detection, license plate localization, and Nepalese character recognition.
- Created a license plate localization dataset by annotating Nepalese vehicle images, along with building a Nepalese character recognition dataset using Devanagari fonts.

#### Skills

Programming Languages Python (advanced), C, C++

Deep Learning PyTorch (advanced), TensorFlow, Keras

Machine Learning scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, MLflow

Miscellaneous LaTeX, Git, Linux, AWS

Languages English, Nepalese, Hindi, Magar

## Awards & Honors

## Scholarship/Assistantship for Ph.D.

• Received a merit-based scholarship at RIT to pursue a Ph.D. in Computing and Information Sciences.

# Full Scholarship for Undergraduate Studies

• Awarded by Nepal Government for achieving the 11th rank in Tribhuvan University's entrance examination (4% acceptance rate).

## Fusemachines AI Fellowship

• Shortlisted in the MicroMasters program for machine learning by Fusemachines.

#### Academic Services

• Conference Reviewer at ICLR 2025.