

# Chandra Raskoti

cpraskoti@gmail.com | +1 (865) 403-0904 | LinkedIn | cpraskoti.github.io

## Work Experience

<b>Lead Machine Learning Engineer</b> , Olive Group	Jul 2023 – Jul 2024
• Led prompt-to-video content creation project using LLMs, information retrieval, and semantic similarity.	
• Developed OCR and information extraction systems for books with object recognition and table extraction.	
• Managed ML engineering team through project exploration, design, and implementation.	
<b>Machine Learning Engineer</b> , Fusedmachines Inc.	Dec 2019 – Jul 2023
• Built multivariate time series forecasting pipelines for a renowned video game publisher with feature engineering, model development and deployment.	
• Created encoder-decoder semi-supervised models for protein-disease association discovery for a biopharma.	
• Developed personalized chatbot systems with graph database integration and intent recognition.	
<b>Research Assistant</b> , Tan Engineering Lab	Aug 2025 – Present
• Research autonomous robotic grasping and manipulation techniques for delicate medical applications.	
<b>Research Assistant</b> , Fluidic City Lab	Aug 2024 – Jul 2025
• Research machine learning techniques to model and predict complex traffic interactions in high-fidelity, mixed-traffic environments.	
<b>ML/Python Instructor &amp; Mentor</b> , Fusedmachines Inc.	Dec 2019 – Jul 2023
• Mentored 8 ML apprentices and instructed Python/ML courses covering CV, NLP, and time series.	

## Skills

**Languages:** Python, C, C++

**Machine Learning:** PyTorch, TensorFlow, Scikit-Learn, Pandas, NumPy, MLFlow

**Tools & Cloud:** Git, Docker, Kubernetes, AWS, Azure, SQL, MongoDB

## Projects

### Metahuman Interview Agent

- AI interview system with Unreal Engine 4, integrating speech-to-text, TTS, and LLM plugins for STAR format questioning.

### ECC Encrypted Ad-hoc Sensor Network

- Weather data collection network over Kathmandu Valley demonstrating ECC encryption efficiency over RSA for embedded systems.

## Publications

- C. Raskoti, I. Islam, X. Wang, and W. Li, “MIAT: Maneuver-Intention-Aware Transformer for Spatio-Temporal Trajectory Prediction.” *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2025.
- C. Raskoti and S. Ghimire, “Continual Learning With Hard Attention Parameter Masking on Image Classification Tasks.” IOEGC 2024

## Education

**Master of Science in Computer Science** Aug 2024 – Mar 2026  
University of Tennessee (Expected)

**Bachelors in Electronics and Communication Engineering** Nov 2015 – Sept 2019  
Institute of Engineering, Pulchowk Campus

- Government scholarship recipient (<4% acceptance rate)