# Sandeep Kumar Routray

MS in Machine Learning | Carnegie Mellon University

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# Education

### **Carnegie Mellon University**

Master of Science | Machine Learning

Key Courses - Intermediate Statistics, Advanced ML, Deep Reinforcement Learning

#### Indian Institute of Technology Kanpur

Bachelor of Technology | Electrical Engineering | Department Rank 2

- Awarded Academic Excellence Award 2017-18, 2018-19, 2019-20 Equivalent to Dean's List
- Awarded Prof. Samares Kar Memorial Gold Medal for the best undergraduate project
- Key Courses Data Structures, Algorithms, Machine Learning, Probabilistic ML, NLP, Optimization Algorithms, Digital Signal Processing

# Publications\_

# **Conference Proceedings**

[1] S. R. Dash<sup>\*</sup>, S. Routray<sup>\*</sup>, P. Varshney<sup>\*</sup> and A. Modi, "CS-NET at SemEval-2020 Task 4: Siamese BERT for ComVE", in Proceedings of the Fourteenth Workshop on Semantic Evaluation, International Committee for Computational Linguistics (ICCL), Dec 2020. [Paper]

[2] N. V. Deshpande<sup>\*</sup>, S. Routray<sup>\*</sup> and A. K. Gupta, "Spectral Efficiency in Poisson Cluster Based HetNets with Users and Base stations Correlation", in IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS), Dec 2020. [Paper], [Video]

indicates eaual contribution

# Work Experience

### Samsung Research [Press]

Machine Learning Engineer | SmartThings Team

- Spearheaded Map View project to convert home layouts to 3D model. Showcased at CES 2024 and deployed across 1 million homes globally.
- Trained a ConvNext model using focal loss to identify rooms, walls, doors and junctions and designed a custom raster to vector pipeline.
- Performed integer quantization for mobile deployment using TF Lite C API achieving 4x reduction in size and 3x increase in inference speed.
- Worked on 3D reconstruction from single image by training a neural radiance field (NeRF) on multi-views generated from a diffusion model.

# Vector Institute for Artificial Intelligence

Research Fellow | Prof. Sanja Fidler's Lab

- Leveraged inter-image relationships in a **Slot Attention** framework to learn object-centric features in a self-supervised manner. ٠
- Designed image context aware score function to mine positives/negative slots from a queue for contrastive loss, improving feature consistency.
- Fine-tuned large ViT models on multi-GPU clusters using our framework, obtained 1% mIoU improvements over existing benchmarks.

## Samsung Research [Report]

Intern | 6G Research Team

- Implemented a reinforcement learning based resource scheduler for LTE system using Deep Deterministic Policy Gradient (DDPG) algorithm.
- Devised two reward mechanisms to **maximize throughput** while maintaining OoS requirements of delay and fair allocation among users.
- Achieved lower delay (upto 80% lower) and better scalability than the prevalent Proportional Fair scheduler without compromising data rates.

# **Key Projects**

### Joint Learning of Dense Representations And Object-Part Relationships

Research Intern | Prof. Sanja Fidler

• Incorporated geometrical cues from 2D-mesh decomposition of image, and performed hierarchical grouping for object-part relationships. • Performed self-supervised pre-training on multiple HPC nodes in distributed data parallel mode to learn dense representations.

#### Minimax Optimization in Non-Euclidean Space Using Bregman Divergence [Slides]

#### Undergraduate Project | Prof. Ketan Rajawat

- Designed a novel restarting algorithm to minimize smooth, strongly convex functions in non-Euclidean space using Nesterov's AGD.
- Proposed a new algorithm for smooth minimax optimization using the above result. Improved convergence rate by order of 2 in both cases.

### Common Sense Validation And Explanation [Paper]

#### Undergraduate Project | Prof. Ashutosh Modi

- Designed a Siamese architecture incorporating transformer based text encoders to enable efficient inter-relational information extraction.
- Coupled with cross attention, achieved 94.8% accuracy for Validation task and 89% for Explanation task. Results published in SemEval-2020.

## Throughput Analysis of HetNets Using Poisson Cluster Process [Slides] [Video]

Undergraduate Project | Prof. Abhishek Gupta

- Used Poisson Point Process (PPP) and Poisson Cluster Process (PCP) to model base stations and users correlation in a K-tier HetNet.
- Derived exact expressions for average throughput under a max power association scheme. Verified results using Monte Carlo simulations.

# Skills

Programming Languages/Tools Python, C, C++, MATLAB, Bash, Linux, Git, SQL, HPC, Fast API Libraries PyTorch, CUDA, NetworkX, Keras, TensorFlow, OpenCV, NumPy, ONNX, TF Lite GPA: 9.84/10

Seoul, South Korea

Toronto, Canada

October 2020 - July 2022

Seoul, South Korea

May 2020 - July 2020

September 2021 - June 2024

July 2017 - May 2021

August 2024 - December 2025

IIT Kanpur, India August 2020 - December 2020

Aug.2020-Dec.2021

Vector Institute, Canada

January 2020 - May 2020

IIT Kanpur, India

IIT Kanpur, India March 2020 - December 2020