Sushil Khyalia

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Pittsburgh, PA

EDUCATION

Carnegie Mellon University Master of Science in Machine Learning, GPA: 4.12/4.00	Pittsburgh, PA December 2024
Indian Institute of Technology Bombay Bachelor of Technology in Computer Science with Honors, GPA: 9.00/10.00	Mumbai, India June 2020
$Publications ~~(\star~ \text{and}~\dagger~ \text{indicate equal contribution, in order of decreasing contribution})$	
Transformers Get Stable: An End-to-End Signal Propagation Theory for L	anguage Models
Akhil Kedia [*] , Mohd Abbas Zaidi [*] , Sushil Khyalia [*] , Jungho Jung, Harshith Goka, Haejun Lee	
Accepted at the Forty-first International Conference on Machine Learning	link
Meta-Learning for Effective Multi-task and Multilingual Modelling	
Ishan Tarunesh, Sushil Khyalia, Vishwajeet Kumar, Ganesh Ramakrishnan, Preethi Jyothi	
Proceedings of the 16th Conference of the European Chapter of the Association for Computational Lin	<i>iguistics</i> link
Upper Bounds for All and Max-gain Policy Iteration Algorithms on Determ	ninistic MDPs
Ritesh Goenka, Eashan Gupta [*] , Sushil Khyalia [*] , Pratyush Agarwal [†] , Mulinti Shaik Wajid [†] , Shivar	am Kalyanakrishnan
ArXiv, abs/2211.15602	link
Data Driven Phoneme Representations for a Lexicon Free Text to Speech of	of Low-Resource
Languages	
Abhinav Garg, Jiyeon Kim, Sushil Khyalia, Chanwoo Kim, Dhananjaya Gowda	
Accepted at IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 20	24 link
STING: Self-attention based Time-series Imputation Networks using GAN	
Eunkyu Oh, Taehun Kim, Yunhu Ji, Sushil Khyalia	
Proceedings of the 2021 IEEE International Conference on Data Mining (ICDM)	link
SR-GCL: Session-Based Recommendation with Global Context Enhanced A	Augmentation in
Contrastive Learning	-
Eunkyu Oh, Taehun Kim, Minsoo Kim, Yunhu Ji, Sushil Khyalia	
Accepted at Deep Learning on Graphs: Methods and Applications (DLG-AAAI 22)	link
PAC Mode Estimation using PPR Martingale Confidence Sequences	
Shubham Anand Jain [*] , Rohan Shah [*] , Sanit Gupta [†] , Denil Mehta [†] , Inderjeet J. Nair [†] , Jian Vora [†] , Su	shil Khyalia, Sourav
Das, Vinay J. Riberio, Shivaram Kalvanakrishnan	v
Proceedings of The 25th International Conference on Artificial Intelligence and Statistics	link
Work Experience	

Carnegie Mellon University | Research Assistant Advisor: Prof. Laszlo Jeni May 2023 - August 2023

- Leveraged foundation models for language, video, and audio to enhance affect recognition in videos
- Used an alignment layer to unify video and audio representations with text token representations • from the LLM backbone while fine-tuning the models

Samsung Research | Engineer Seoul, South Korea October 2020 - December 2021 Data Analysis Lab • Achieved improved performance on session-based recommendation systems using Graph Neural Networks

• Used contrastive learning along with maximum likelihood loss to get more general graph representations

Language and Voice Team

- Identified problems with current large scale transformers and proposed a new initialization and output scaling scheme for transformer models enabling us to train transformers with 100s of layers and improved performance
- Designed a new mechanism to train Grapheme to Phoneme models without any need of lexicon and instead using speech representations generated by HuBERT model
- Worked on improving performance of Open-Domain Question Answering systems by adding a semisupervised loss which tries to generate query back from the retrieved passages

Summer Intern

May 2019 - July 2019

- Worked on automating the process of hyperparameter optimisation in an AutoML pipeline
- Formulated the problem of hyperparameter optimisation problem as a case of infinite armed stochastic bandit and used policy gradient methods to find the best configuration in limited budget
- The proposed method outperformed the SMBO (Bayesian Optimisation) used in auto-sklearn

ACADEMIC PROJECTS

Classifier-guided Unlearning in Diffusion Models: Developed a novel unlearning strategy enabling diffusion models to unlearn specific concepts using feedback scores from a classifier trained to identify those concepts

Structure of the policy space of 2-action MDPs: Using Acyclic Unique Sink Orientations (AUSOs) drew insights on the policy space of 2-action MDPs and proved that Howard's Policy Iteration is an optimal deterministic algorithm for 3,4 state 2-action MDPs

Adversarial Examples for Keyword spotting: Developed a GAN which generated adversarial examples for keyword spotting systems which were then augmented with the training data resulting in 2% improvement in classification accuracy

Top-k Tournament Ranking From Pairwise Preferences: Explored schemes for fully-sequential sampling by modelling tournament ranking as a stochastic multi-armed bandit and reducing the problem to PAC subset selection in stochastic multi-armed bandits

Traffic Flow Prediction: Used Message Passing Neural Network on graph created by traffic sensor data on road network and combined it with Diffusion Convolutional Recurrent Neural Networks to incorporate both spatial and temporal dependency in traffic flow

Generating Super Resolution Images using GANs: Implemented a GAN to perform superresolution with the generator generating images with 4x upscaling factor

Neural Image Captioning: Developed an encoder-decoder model employing the use of CNN and LSTM to caption images with Soft-Attention mechanism for visualisation and dynamic representation of salient features

TECHNICAL SKILLS

Languages: Python (Proficient), C++, C, Java, MATLAB, Prolog, Scheme, Bash

Machine Learning: PyTorch, Keras, TensorFlow, NumPy, auto-sklearn, OpenCV

Relevant Coursework: Intermediate Statistics, Multimodal Machine Learning, Machine Learning in Practice, Deep Reinforcement Learning & Control, Automated Speech Recognition, Information Retrieval & Mining for Hypertext & the Web, Advanced Machine Learning, Advances in Intelligent and Learning Agents, Computer Vision