Piyush Tiwary

(+91) 9834943057 G: piyushtiwary31@gmail.com

: backpropagator

Education

2021-Present Indian Institute of Science, Prime Minister's Research Fellow - Ph.D., Division of EECS,

Guide: Dr. Prathosh A.P. CGPA: 9.15/10.0.

2017-2021 Indian Institute of Technology Patna, Bachelor of Technology in Electrical Engineering,

Thesis: Mitigating Device Heterogeneity for Indoor Localization

Guide: Dr. Sudhir Kumar CGPA: 8.53/10.0.

Relevant Stochastic Models & Applications (10/10), Pattern Recognition & Neural Network (10/10), Reinforce-**Coursework** ment Learning (10/10), Advanced Image Processing (9/10), Information Theory (9/10), Computational Methods in Optimization (8/10), Foundations of Data Science (8/10), Measure Theoretic Probability Theory (Audit), Stochastic Approximation Algorithms (Audit).

Publications

* denotes co-authorship

Journals

- IEEE-TSP Ankur Pandey*, **Piyush Tiwary***, Sudhir Kumar and Sajal K Das, "FadeLoc: Smart Device Localization for Generalized $\kappa - \mu$ Faded IoT Environment". IEEE Transaction on Signal Processing, Vol. 70, pp. 3206-3220, June 2022, DOI: 10.1109/TSP.2022.3183527. [PDF]
- MIT-QSS Tirthankar Ghosal*, Piyush Tiwary*, Robert Patton and Christopher Stahl, "Towards Establishing a Research Lineage via Identification of Significant Citations". Special Issue of Quantitative Science Studies (QSS) on "Scientific Knowledge Graphs and Research Impact Assessment", Vol. 2, No. 4, pp. 1511-1528, 2021, DOI: 10.1162/qss_a_00170. [PDF]
- IEEE-SENSL **Piyush Tiwary**, Ankur Pandey, Sudhir Kumar and Moustafa Youssef, "Novel Differential r-Vectors for Localization in IoT Networks". IEEE Sensor Letters, Vol. 5, No. 6, pp. 1-4, June 2021, Art no. 7002204. [PDF]
 - IEEE-JIoT Ankur Pandey, Piyush Tiwary, Sudhir Kumar and Sajal K Das, "Adaptive Mini-Batch Gradient Ascent based Localization for Indoor IoT Networks under Rayleigh Fading Conditions". IEEE Internet of Things Journal, Vol. 8, No. 13, pp. 10665-10677, July 2021. [PDF]

Conferences

- COMSNET'21 Piyush Tiwary, Ankur Pandey, Sudhir Kumar. "Differential d-Vectors for RSS based Localization in Dynamic IoT Networks". 13th International Conference on COMmunication Systems & NETworkS (COMSNETS'2021). [Best Poster Presentation Award] [PDF]
 - ICCCN'20 Ankur Pandey, Piyush Tiwary, Sudhir Kumar and Sajal K Das, "Residual Neural Networks for Heterogeneous Smart Device Localization in IoT Networks," 29^{th} International Conference on Computer Communications and Networks (ICCCN'2020), Honolulu, HI, USA. [PDF]
 - ICDCN'19 Ankur Pandey, Piyush Tiwary, Sudhir Kumar, and Sajal K Das. "A hybrid classifier approach to multivariate sensor data for climate smart agriculture cyber-physical systems". 20^{th} International Conference on Distributed Computing and Networking (ICDCN ACM'2019). [PDF]

Workshops

- NeurIPS'22 Arnab Mondal, Piyush Tiwary, Parag Singla and Prathosh A. P., "Few Shot Generative Domain Adaptation Via Inference-Stage Latent Learning in GANs," In NeurIPS 2022 Workshop on Distribution Shifts: Connecting Methods and Applications, Virtual. [PDF]
- NAACL'21 Kamal Varanasi, Tirthankar Ghosal, Piyush Tiwary and Muskaan Singh, "IITP-CUNI@3C: Supervised Approaches for Citation Classification (TaskA) and Citation Significance Detection (Task B)," The 2^{nd} Workshop on Scholarly Document Processing at Annual Conference of the North American Chapter of Association for Computational Linguistics (NAACL) 2021, Virtual. [PDF]

Thesis

B.Tech **Piyush Tiwary**, "Localization in Heterogeneous IoT Environment", In partial fulfillment of the requirements for the award of the degree Bachelor Of Technology. [PDF]

Preprints / Under Review

Journal **Piyush Tiwary**, Kinjawl Bhattacharyya and Prathosh A.P, "Boundary Preserving Twin Energy-Based-Models for Image to Image Translation". [PDF]

Conference Arnab Mondal, Lakshya Singhal, **Piyush Tiwary**, Parag Singla and Prathosh A.P, "Implicit Minority Oversampling for Imbalanced Data via Class-Preserving Regularized Auto-Encoders"

Conference Arnab Mondal, **Piyush Tiwary**, Parag Singla and Prathosh A.P, "Few Shot Image-Generation Via Inference-Stage Latent Mixing in GANs"

Journal Ankur Pandey, **Piyush Tiwary**, Sudhir Kumar, "Localization in Generalized $\eta-\mu$ Faded IoT Environment using Weighted Approximation"

Research Experience

Aug. 2020 - Establishing Research Lineage via Citation Significance,

IIT Patna.

Oct. 2020 Lab: • Oak Ridge National Laboratory CDA Group.

- Worked on a research project to identify Significant Citations in a Research Paper.
- The aim is to establish a Research Lineage & Identify how knowledge is transferred through research papers by creating a Citation graph through a feature engineering approach.

Dec. 2019 - Localization under Generic Fading Models,

IIT Patna,

Dec. 2020 Guide: • Dr. Sudhir Kumar, IIT Patna • Prof. Sajal Das, Missouri University.

- Worked on localization using generic fading models using an MLE based approach.
- Rayleigh Fading: Proposed MLE for Rayleigh fading model with simultaneous parameter estimates and an Adaptive Mini-Batch gradient ascent method to quickly maximize the log-likelihood to find the location estimate.
- o $\kappa \mu$ Fading: Proposed an approximate MLE for $\kappa \mu$ fading model and an Adaptive Order based likelihood maximization using a look-up table to localize a smart device.
- o $\underline{\eta \mu}$ Fading: Proposed a **weighted approximation** for MLE of $\eta \mu$ fading model which can use multiple Bessel function approximations to localize a smart device.

May 2019 - Research Intern,

IIIT Bangalore,

July 2019 Guide: • Dr. Manish Gupta, Professor IIIT Bangalore (Currently Head of Google Research India).

• Worked as a part of R&D Team of VideoKen (a IIITB based startup). Studied and made a *Pytorch* implementation of Google's **UIS-RNN** and developed a model to **diarize 2 speakers** with maximum latency of 30 seconds for "Interview" type of audios.

Industrial Experience

May 2020 - **Software Development Intern**,

Remote (due to COVID-19),

July 2020 CapitalVia Global Research Limited - Investment Advisor.

- Worked with Research team of CapitalVia, to implement deploy-able framework for various trading strategies aimed to provide optimum parameter for a certain strategy based on back-testing results.
- Made a UI in Python using **Flask** & **BeutifulSoup** to extract live data from NSE website.

June 2019 - Crio Summer Of Doing - 2019,

Remote,

July 2019 Crio.Do.

- Developed Back-end of Q-Eats (a food Ordering App) using Spring framework in Java.
- Learnt and implemented many Industry related tools/technologies like REST APIs, MongoDB, Caching and Docker, and used it to create an Order Page for Q-Eats in the Capstone Challenge.

Technical Skills

Languages C++, Python

Others Pytorch, Flask, LATEX

Achievements

PMRF Recipient of prestigious **Prime Minister's Research Fellowship** in August-2022 cycle.

COMSNET'21 Received "The Best Poster Presentation Award" at COMSNETS-2021.

Google Al Selected and attended Al Summer School hosted by Google Research India.

Codechef Secured a Global Rank of 60 in Codechef July Long Challenge'19.

Comp Coding Specialist on Codeforces, 4-star on Codechef and Ranked in top 5000 on UVa Online Judge.

JEE Adv. Secured All India Rank 4880 in JEE Advanced 2017 among 150,000 candidates.

Teaching Experience

E9-333 Teaching Assistant for E9-333: Advanced Deep Representation Learning (Instructor: Dr. Prathosh A.P.).

Services

Reviewer CVPR 2022, NeurIPS 2023, AAAI 2023

Volunteer IEEE International Conference on Signal Processing (SPCOM) 2022, NeurIPS 2021

Positions Of Responsibility

May 2020 - **Advisor**, NJACK IIT Patna.

April 2021 • Advisor of Machine Learning Department at NJACK, Computer Science Club of IIT Patna.

o Conducted classes for students to make them familiar with basic concepts of Machine Learning.

Aug 2018 - **Badminton Coordinator**, Student Gymkhana IIT Patna.

July 2020 • Lead the Badminton team of IIT Patna in various Sports tournament. Represented IIT Patna in 51st (at IITM), 52nd (at IITG) & 53rd (at IITBBS) Inter IIT Sports Meet along with 4 other teammates