

Manan Sharma

Current: Google Research India

Past: Indian Institute of Technology Bombay

Major: Civil Engineering

Minor: 1) Computer Science & Engineering

2) Artificial Intelligence

Bachelor of Technology (B.Tech.)

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Examination	University	Institute	Year	CGPA / %
Graduation	IIT Bombay	IIT Bombay	2021	9.24 (Ranked 4)
Intermediate/ $+2$	CBSE	MDS Senior Secondary School	2017	89.0
Matriculation	CBSE	Step By Step High School	2015	10.00

Industry Experience

Pre-doctoral Researcher | Google Research India

Earth Observation Sciences Group

August 2022 - Present

Bangalore, India

- Working on large-scale soil moisture estimation models using computer vision techniques on multi-modal data.
- Built pipelines for large-scale time-series and satellite imagery extraction across the earth for spatiotemporal modelling.

Pre-doctoral Research Fellow | Microsoft Research India

Machine Learning and Applied Sciences Group

July 2021 - July 2022 Bangalore, India

- Worked on proposing a novel piecewise-polynomial filtering based model for node classification over graph datasets, conducted theoretical analysis and performed ablative studies. Work accepted at ECML'22 and ICLR-GTRL'22.
- Worked on improving generalization by proposing deep Bayesian Polynomial Filtering approaches for GNNs for semisupervised node prediction task. Working on uncertainty quantification for heterogeneous graphs

Anomaly Detection System for E-Commerce Pricing | Amazon Development Centre Software Development Engineering Intern, Automated Advertising Team

April - June 2020 Bangalore, India

- Developed scalable, **real-time anomaly detection system**, to tag incoming current product prices with a reliability score, using historic data, for the recommendation engine to output reliable recommendations to the customers
- Surveyed, implemented and tested multiple state-of-art autoregressive, forecasting & intelligent algorithms including **DeepAR**, **Gaussian Process** classifier, **Exponential Smoothing** & formed weighted ensemble to minimize errors
- Designed and hosted the entire end-to-end architecture on AWS cloud, hosting the models on SageMaker

Research Experience

Zero-shot Cross-task Domain Adaptation with Instructions

Ongoing

Prof. Nanyun Peng, CSE | Research Intern

University of California LA

- Improved cross-task adaptation on unseen tasks of large language models by instance filtering to improve predictions
- \bullet Strengthened BART based models, filtering using RoBERTa classifiers.
- Working on a novel GAN-based data augmentation technique to enhance few-shot QA performance.

Deep Sequential Models and Sensitivity Analysis in Hydrological Modelling Prof. Riddhi Singh, Civil Engineering Dept | Bachelors' Thesis

August 2020 - July 2021

IIT Bombay

- Designed LSTM based Bayesian sequential models for rainfall-runoff prediction in ungauged basins, across the USA.
- Implemented Bayesian Neural Network, evaluated model sensitivity via variational inference over parameters

Deep Bayesian Active Learning on Graph Data

Autumn 2020

Prof. Abir De, CSE Dept | R&D Project

IIT Bombay

- Worked on active learning on graph data, obtaining mutual information among Bayesian Graph Convolution Network's parameters & label as acquisition function
- Used MMSBM for parametric random graph generation and ran MCMC inference for approximating the posterior

Multi-label Image Classification using Graph Neural & Attention Networks

Summer 2019

Prof. Biplab Banerjee, CSRE Dept | Research Project

IIT Romba

- Extracted multiple segment-wise visual descriptors from images **oversegmented** using **SLIC** algorithm and formed **region adjacency feature graphs** from the image dataset using **OpenCV**
- Trained multi-layered **graph convolution network**, by formulating convolution and pooling operations as aggregating feature information from the spatial structure of graph; achieving a state-of-art accuracy of **64**%

Data Engineering Intern | Praktice AI

December 2018

- Built near-real-time web-analytics platform, to analyse user engagement via capturing raw events
- Structured scalable, efficient NoSQL format & improvised queries to analyse effectiveness and performance of product

Selected Projects	
Shortest Path in a maze via a Markov Decision Process formulation Prof. Shivaram Kalyankrishnan, CSE Dept Course Project • Modelled 2D maze as Markov Decision Process with appropriate states, actions, rewards & t.	Autumn 2020 IIT Bombay
• Found optimal policy, solving MDP using Howard's Policy Iteration , Value Iteration & Li	•
Blind Super-Resolution Kernel Estimation using Internal-GAN Prof. Suyash Awate, CSE Dept Course Project Implemented a GAN variant that predicts the blurring kernel of a low-resolution image in a second trained the generator to downscale images with an implicit kernel and discriminator to lear formulating L1-normed loss & designed a regularizer to decrease hypotheses space to subset	Spring 2020 IIT Bombay single-shot setting rn the distribution by
 A Generative Adversarial Approach for Zero-shot Learning for Noisy Texts Prof. Biplab Banerjee, CSRE Dept Course Project Leveraged GANs to imagine unseen categories from text descriptions from Wikipedia by simulat bution of visual features of corresponding class using generator & leveraging discriminator for su Added visual pivot regularization for preserving inter-class discrimination, improving the ac 	pervised classification
 Music Genre Classifier Prof. Biplab Banerjee, CSRE Dept Course Project Formed normalized descriptors by extracting high-level features like MFCC, Chroma freque Trained an ensemble classifier by implementing k-NN, SVM with kernels, Decision Tree, Na classifiers & a neural network for the task of classifying musical pieces in 10 genres, achieving n 	aive Bayes, softmax
 Automatic Water Supply Network Solver Prof. Riddhi Singh, CE Dept Course Project Automated the process of approximating the discharge in pipe networks by modelling the networked graph, simulating the flow as traversal across this directed graph, and performed BI Used various analytical methods of Hardy-Cross and Newton-Raphson for approximating parameters and optimized the algorithm to produce accurate results in time linear in network's 	\mathbf{FS} for detecting loops multiple hydrological
Killer Sudoku Solver	Spring 2018

Prof. Krishna S, CSE Dept

IIT Bombay

- Implemented backtracking algorithm under multiple constraints imposed by addition of cages to Sudoku puzzle
- Analysed performance of solving component & determined the fastest and most effective order of execution of rules

SCHOLASTIC ACHIEVEMENTS ____

• Ranked 4th in the department, in the batch of 102 students	[2021]
• Obtained SPI of perfect 10 with AA in all courses in 6th and 7th semester	[2020]
• Among top 99.7 percentile in JEE-Mains 2017 and top 98.9 percentile in JEE-Advanced 2017	[2017]
- Qualified aptitude test for Kishore Vaigyanik Protsahan Yojana (\mathbf{KVPY}) scholarship	[2015]
• Achieved National Rank 75 in National Level Science Talent Search Examination (NSTSE) in 2016	[2016]

Teaching and Mentoring Experiences _____

Teaching Assistantships

Autumn 2018 - Present

- o MA108, Differential Equations, Spring 2021 & 2019: Conducted tutorials for batch of 50 freshmen, held tutorial solving and doubt clearing sessions and held special sessions for language challenged students
- MA106, Linear Algebra, Spring 2021: Conducting tutorials for batch of 46 freshmen, additionally holding special sessions for advanced topics in linear algebra for higher level undergraduates
- MA111, Vector Calculus, Autumn 2020: Conducted tutorials for batch of 46 freshmen, providing periodic individual assistance and doubt solving sessions, formulating and grading the quizzes
- o CS101, Computer Programming and Utilization, Autumn and Summer 2019: Provided individual assistance to students and helped conducting C++ programming laboratories for 600+ students in a team of 11 undergraduates
- o BB101, Physical Biology and Biomedical Engineering, Autumn 2018: Conducted tutorial sessions for class of 50 freshmen & evaluated the answer scripts. Helped students weak in English by conducting separate discussions
- Mentor | Summer of Science

Summer 2020

o Mentored 3 students on Data Structures and Algorithms, Cryptography & Neural Networks and Deep Learning by providing them periodic assistance, occasional discussions and guiding them to relevant resources

TECHNICAL SKILLS _

Programming Software/Frameworks C/C++, Python, R, Julia, SQL, HTML, XML, CSS

MATLAB, OpenCV, Tensorflow, Keras, Pytorch, LATEX, Git, AWS, OpenGL

KEY COURSES UNDERTAKEN.

Machine Learning Automatic Speech Recognition, Optimization in Machine Learning, Introduction to Stochas-

tic Control, Foundations of Intelligent & Learning Agents, Theoretical Machine Learning, Advanced Machine Learning (Probabilistic Graphical Models), Machine Learning for Remote Sensing 1 & 2, Medical Image Computing, Reinforcement Learning (edX), Deep Learn-

ing Specialization (Coursera)

Computer Science Data Structures & Algorithms, Computer Networks, Operating Systems, Design & Analysis

of Algorithms, Cryptography and Number theory, Computer and Network Security

Maths & Statistics Calculus, Linear Algebra, Differential Equations I and II, Probability and Statistics

Miscellaneous Introduction to Electrical & Electronics Circuits, Psychology, Economics, Quantum Physics

Note: Unless stated, all the above courses mentioned were done as coursework requirements in IIT Bombay

Extracurriculars _

- Served as a coordinator in **Techfest** and **E-Cell**, helping in planning, organizing and conducting of the events [2018]
- Trained in classical carnatic Violin under yearly NSO Culturals course for freshmen

[2017-18]

- Awarded certificate of appreciation from Mahatma Gandhi Hindi Rashtrabhasha Hindi Prachar Sanstha for first division performance in its National Bhasharatna Examination in 2014
- Trained in Abacus and Mental arithmetic for 3 continuous years by UCMAS