Mayank Shrivastava

Final Year Undergraduate

Major in Electrical Engineering with Minor in Machine Learning and Cognitive Sciences

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2016 - Present	B.Tech	Indian Institute of Technology, Kanpur	9.8*/10
2016	CBSE (XII)	Delhi Public School Ghaziabad	97.2%
2014	CBSE (X)	R.A.N. Public School	10/10

Key Scholastic Achievements

- Secured All India Rank 1239 in JEE Advanced 2016 and All India Rank 258 in JEE Mains 2016
- Awarded prestigious Anita & Santosh Mehra Foundation Scholarship for securing highest CGPA in EE department.
- Awarded A* for exceptional performance in five courses (Calculus, Complex Analysis, Electrodynamics)
- Awarded Students Undergraduate Research and Graduate Excellence 2018 by IIT Kanpur
- Awarded Academic Excellence Award awarded to top 10 % for excellent academic performance by IIT Kanpur
- Awarded the KVPY fellowship (2014-15 and 2015-16) by the Department of Science and Technology, India
- Secured State Rank 6 in UPSEE 2016 and 0.1% Merit Certificate in Physics, CBSE 2016

Professional Experience

• Data Augmentation using Generative Modelling

(May, 2019 - July, 2019)

Email: mayankbt@iitk.ac.in

Phone: +91-8076550419

Summer Internship in Samsung Electronics, South Korea

- Implemented a Conditional Variational Auto encoder (CVAE) for speech data augmentation by converting speakers.
- Generated voice from speakers of existing DB to different speakers by VAE, and utilized them as an additional training DB.
- Nearly doubled the size of training dataset by augmentation.
- Incorporated the VAE model with Automatic Speech Recognition pipeline.
- Increased the accuracy of baseline model trained from limited DB upto 90 percent (2 percent increase).
- Worldquant : Research Consultant

(Jan, 2019 - April, 2019)

- Studied the fundamentals of finance, trading basics and attended webinars on developing trading algorithms
- Developed more than 90 trading algorithm using with more than 50 in production based on trading basics
- Simulated more than 100 alphas exploring the relation between different datasets and the market trend

Course Projects

• Towards Meaningful Physics from Generative Models

(August 2019 - November 2019)

Undergraduate Course Project, Dr. Vipul Arora

- Generated lattice samples for LQCD data using Hybrid Monte Carlo techniques.
- Implemented various VAE architecture to learn a generative model in Pytorch
- Implemented H/G VAE model to produce a separation in the latent space based on KT transition temperature.

• State of Art in Variational Autoencoders

(August 2018 - November 2018)

Course Project for Introduction for Machine Learning, Dr. Piyush Rai

- Implemented recent VAEs research papers in PvTorch and compared them to established baselines.
- Explored the different metrics for disentanglements in VAEs by comparing the quantitative and qualitative results obtained.

Amortized Variational Inference

(January 2019 - April 2019)

Course Project for Probabilistic Inference, Dr. Piyush Rai

- Implemented semi-amortized variational inference to improve accuracy of standard variational autoencoders.
- Extended the approach to create a tighter lower bound which achieved results comparable to the current state of the art.

• Visual Recognition

(Jan, 2019 - April, 2019)

Course Project for CS783A under Dr. Vinay P. Namboodri, Assistant Professor, IIT Kanpur

- Performed unsupervised muti-object tracking using techniques such as domain adaptation, YOLO+SORT.
- Implemented deep image matching using **DELF** and fine-grained classification using **Bi-linear CNN**.

Projects

• Optimised Pre-Processing for Discrimination Prevention

(May, 2018 - July, 2018)

Research Track Exploration Project under Dr. Siddharth Garg, Assistant Professor, NYU Tandon School of Engineering

- Investigated the various deep learning methods used for Discrimination Control in Supervised Learning Algorithms
- Explored Mutual Information Estimation algorithms using Neural Networks and privacy using Information minimisation
- Implemented a framework to learn Privacy Protected Encodings with utility preservation using Adversarial Training

• mmWave Wireless Sensor Network

(May, 2018 - July, 2018)

SURGE Program under Dr. Aditya K. Jagannatham, Associate Professor, IIT Kanpur

- Worked on Optimal Transmit Precoding for Distributed Estimation in Coherent Wireless Sensor Network
- Devised a system model for MISO transmission in mmWave incorporating transmitter preprocessing over high fading channel

- Proposed an optimal precoder for beamforming to minimise noise variance and demonstrated considerable improvement
- Humanoid Robot : Science and Technology Council, IIT Kanpur

2016 - 2018

- Worked on SVL using mic array and implemented FFT, GCC-PHAT algorithms for Sound Localisation through Scipy
- Developed our own multi-channel audio receiving unit using Arduino and Audio Amplifier circuitry using Op-Amps

Internships

• Sensor Mobile Interface

(Kritsnam Winter '17 Internship - Dec 2017)

- Established communication through Audio Jack of mobile using FSK(Frequency-Shift Keying) and microcontroller
- Using Arduino, implemented to-and-fro data transfer from USB port to sensor and read received data on an Android App
- Development Intern at NYC Office

(NYC Office '18 Internship May, 2018-July, 2018)

- Wrote a script to create migration file from different database states during consecutive commits using Migra library
- Documented API endpoints using Postman and corrected location headers in email verification

Relevant Courses Undertaken

Topics in Probabilistic Modelling and Inference	Visual Recognition
Machine Learning for Signal Processing	Information Theory (o)
Introduction to Machine Learning (o)	Data Structure and Algorithms
Signals and Systems	Probability and Statistics
Econometrics (o)	Linear Algebra
Communication Systems	Foundations of Cognitive Science

(o): Ongoing

Positions of Responsibility

• Secretary, Robotics Club

(2017 - 18)

- Conducted workshops on Arduino and other hardware and Assisted in the organisation of Institute wide lectures on Robotics
- Academic Mentor, Calculus and Linear Algebra, Counselling Service

(2017 - 18)

- Coordinated with the Counselling Service, conducted Lectures and Remedials for students for the course MTH101-102

Technical Skills

- Programming Languages: Python, C++, Java, C, LATEX
- Software, Libraries and Utilities: PyTorch, Tensorflow, Octave, Pandas, OpenCV, Android Studio, Git, Phabricator

Extracurriculars

- Part of the team that won Psuedorandom (Science Coffee House Event) in Takneek 2017 (intra-college competition)
- Participated in Robobasket, an IMU-based robot making competition in Takneek 2016