SOPHOMORE UNDERGRADUATE · COMPUTER SCIENCE AND ENGINEERIN

Kanpur, Uttar Pradesh, India

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Education

Indian Institute Of Technology Kanpur

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

• Cumulative Performance Index (CGPA): 9.39/10.0

DAV PUBLIC SCHOOL

Bhubaneswar, India

HIGH SCHOOL, 12TH GRADE

Aug 2012 - Apr 2018

- Central Board of Secondary Education (CBSE) : 95.4 %

Work Experience _____

Bayesian Tensor Completion for Traffic Estimation

UNDERGRADUATE RESEARCH PROJECT UNDER DR. KETAN REJAWAT, IIT KANPUR[REPORT]

Dept. of Electrical Engineering, IIT K

- · Read and understood a paper by Cole Hawkins and Zheng Zhang on Tensor Decomposition using Variational Inference
- Explored Tensor Algebra, Low Rank Decomposition, CP Decomposition, Khatri Rao Product etc.
- · Studied and understood paper on Traffic Estimation via Online Variational Bayesian Subspace Filtering by Ketan Rajawat.
- Worked on training using a traffic data set in MATLAB framework and accuracy of the process and methods to reduce time complexity of matrix inversions via LDL Decomposition.

Probabilistic Machine Learning

Programming Club, IIT K

Aug 2019. - Nov 2019

Kanpur, Uttar Pradesh

July 2018 - Present

SUMMER PROJECT

May. 2019 - July. 2019

- Explored aspects of Bayesian Machine Learning i.e Expectation Maximization, Stepwise and Incremental EM, Variational Inference, Gibbs Sampling, Markov Chain Monte Carlo Stimulation, Conjugacy etc.
- · Read and understood a paper on Stochastic Variational Inference by Matthew D. Hoffman, David M. Blei, Chong Wang and John Paisley.
- Implemented a numpy based model for density estimation usig Gaussian Mixture Models on MNIST dataset.
- Explored other advances in Variational Inference i.e Black Box VI, Amortized VI etc. through research papers.

Algorithms in Depth Programming Club, IIT K

SUMMER PROJECT

May. 2019 - July. 2019

- Understood and implemented graph algorithms such as BFS, DFS, Dijkstra, Kruskal etc.
- Studied Sprague-Grundy Theorem, Grundy Numbers, Game of Nim etc.
- Studied and implemented Knuth-Morris-Pratt(KMP) Algorithm, Huffman Coding, Disjoint set union etc.

Atari Games using Reinforcement Learning

Association of Computing Activities,

IITK

SEMESTER LONG PROJECT

Feb. 2019 - Mar. 2019

- Studied and understood basics of Reinforcement Learning such as Markov Decision Processes, Model Free Prediction, Model-Free Control, Value Function Approximation, Policy Gradient Methods etc
- Studied and understood how Reinforcement Learning is applied in training Atari Games.

Honors & Awards _____

2018	All India Rank 161, JEE Main Examination	India
2018	All India Rank 191, JEE Advanced Examination	India
2017	All India Rank 24, KVPY Scholarship, Indian Institute Of Science and Government of India	Bangalore, India
2016	NTSE Scholar, Government of India	India
2019	Academic Excellence Award, Awarded to top 5% freshmen based on academic performance	IIT Kanpur, India
2016	Gold Medal, National Top 35, Indian National Junior Science Olympiad(INJSO)	India
2018	National Top 1%, National Standard Examination in Physics(NSEP)	India
2017	National Top 1%, National Standard Examination in Physics(NSEP)	India
2018	National Top 1%, National Standard Examination in Chemistry(NSEC)	India
2018	State Top 1%, National Standard Examination in Astronomy(NSEA)	Odisha, India
2018	State Top 1%, National Standard Examination in Astronomy(NSEA)	Odisha, India
2015	State Top 1%, National Standard Examination in Junior Science(NSEJS)	Odisha, India
2017	State Rank 3, Regional Mathematics Olympiad(RMO)	Odisha, India
2016	State Top 35, Regional Mathematics Olympiad(RMO)	Odisha, India



Languages Python, C, C++, LaTeX, Octave, Matlab

Deep Learning Frameworks Pytorch

Deep Learning LibrariesNumpy, Pandas, ScipyOperating SystemsWindows, UbuntuUtilitiesLinux Shell, Git, LaTeX

Relevant Coursework

Real Analysis and Multivariable Calculus A*
Linear Algebra and Ordinary Differential Equations A
Discrete Mathematics A
Convex Optimisation in Signal Processing and Communicationsⁱ
Computer Organisationⁱ

i : *in progress*

A*: Grade for exceptional performance

A: Corresponds to grade point 10/10 in a course

Au: Audit

Fundamentals of Programming A
Data Structures and Algorithms A
Set Theory and Logic, Probability Theoryⁱ
Software Development and Operationsⁱ
Introduction to Bayesian Analysis^{Au}

Positions of Responsibility

Special Interest Group in Machine Learning(SIGML) IIT Kanpur

Kanpur, India

SECRETARY

Sep. 2019 - PRESENT

- Responsible for delivering and conducting talks for presenentation of papers, research work of the speaker etc. on differnt fields of Machine Learning.
- Responsible for conducting sessions aimed at Student and Faculty Researchers in Machine Learning for discussion of their current research problems and cross-pollination of ideas and insights.