Nitin Garg

☑ nitingrg@iitk.ac.in

in nitingarg1000

nitingarg1000

 \square +91 8107451114

EDUCATION

Indian Institute of Technology, Kanpur

Mathematics and Scientific Computing, GPA: 9.3/10

Manu Vatika School, Budhlada

Science and Mathematics, 94.6%

Manu Vatika School, Budhlada

CGPA: 10/10

Bachelor of Science

Expected Graduation: June 2022

12th Grade

CBSE AISSCE 2018

10th Grade

CBSE AISSE 2016

PROJECTS

Fixing Lugsail Lag Windows

Jan 2021 - March 2021

- Prof. Dootika Vats, IIT Kanpur

- o Proposed several lag windows to estimate time average covariance matrices and address underestimation.
- o Analysed the relation between the sign of the spectral window generator and positive definiteness of the
- Used time series concepts such as periodograms to look at a different formulation.
- Proved a case when such a lag window can never be proposed.

Conversational Agent for Mental Health

July 2020 - Oct 2020

- Prof. Ashutosh Modi, IIT Kanpur
- o Created a semi-automated conversational agent that serves as a cost-effective mental health regulator
- o Designed a retrieval based system where the input is compared to existing conversations in the database using deep learning
- o Used neural network based architectures to find out the similarity between two pieces of texts to generate a response
- o Explored Natural Language Generation (NLG) techniques based on RNN and transformer based architec-

Variational Inference vs MCMC

Aug 2019 - Dec 2019

- Prof. Dootika Vats, IIT Kanpur

github://nitingarg1000/var-mcmc

- o Got familiarised with Variational Inference & MCMC
- o Implemented an R program to obtain the posterior distribution for a dataset using both Variational Inference and MCMC
- Obtained a contrast among posteriors obtained using both the techniques
- o Concluded that MCMC is asymptotically exact while VI is not but also computationally expensive

Language Models

May 2019 - July 2019

- Programming Club, IIT Kanpur

github://nitingarg1000/lang-models

- o Got familiarised with **Deep Neural Networks** by implementing the basic types of neural networks
- o Learnt about the basics of Natural Language Processing and some common applications of sequence models with focus on word embeddings such as GloVe, Word2Vec, BERT, etc.
- o Implemented a SOTA paper on ELMo's (Embeddings for Language Models) in Python using Pytorch that achieved 80% efficiency which is close to 85.8% SOTA values

Convex Optimization Techniques

May 2019 - July 2019

- Programming Club, IIT Kanpur

qithub://nitingarq1000/convex

- o Studied the three parameter Weibull distribution and wrote a python script to maximise its likelihood function
- o Got familiar with Batch Gradient Descent, Stochastic Gradient Descent and Mini-Batch Gradient Descent
- o Exlpored several Matrix Factorization methods such as LU and PLU Factorization for basis B, Cholesky Factorization LLT and LDLT for Symmetric, Positive Definite Matrices B, etc.
- o Further explored optimisation techniques such as Adagrad, RMSProp, AdaMax, Adam, etc.

Aug 2019 - Nov 2019

- Self Project

- github://niting arg 1000/Haskell-scrabble-solver
- Learnt the concepts of functional programming through Haskell, one of the most widely used functional programming languages
- Deep dived into the concepts of Type theory, Currying, Recursion, Immutability, File Systems, Pattern Matching and Laziness of Haskell
- Made a Scrabble Solver in Haskell (A Two Player version and a Play with Computer version) which used Lexicographical Search, Regex-type functions (written from scratch) and Quick Sort as the major algorithms

Advanced Competitive Programming

May 2020 - July 2020

- Programming Club, IIT Kanpur
- o Learned various algorithms like Sorting, Binary Search, Dynamic Programming, Disjoint Set Union, Hashing, String Prefix Structure, etc.
- O Got familiar with several other algorithms like DFS, BFS, Sieve of Eratosthenes, STL, Meet in the Middle Technique, etc.
- o Explored various Graph Algorithms like Dijkstra, Topological Sort, Floyd Warshall, Bellman Ford, Kruskal, Prim algorithm, etc.

Breaking Cryptosystems

Jan 2020 - April 2020

- Prof. Manindra Agarwal, IIT Kanpur

Course Project

- o Performed Cyptanalysis of Substitution cipher, Block substitution cipher, Substitution-Permutation cipher
- Also analysed special cases of cryptanalysis of DES (Differential cryptanalysis), AES (SASAS attack), RSA with low exponent (Coppersmith attack)
- o Learnt and worked through different attacks on weaker version on KECCAK hashing

WORK EXPERIENCE

Full Stack Development

May 2019 - July 2019

- Web Developer Intern at IITK Summer of Code

- github://nitingarg1000/HealthBuddy
- o Received intensive training in technologies involved in Full-Stack Development
- o Developed a web based platform which would make the entire process of the local health centre paper-free and improve the overall experience of a visit
- o Created separate end-points for various departments like reception, doctor, patient, pharmacy, etc.
- o Efficient database handling for pharmacy to log in the inventory
- Used Django framework in python as the backend framework and HTML, CSS, JS and Bootstrap for frontend development
- o PostgreSQL was used as the database manager

RELEVANT COURSEWORK

Statistical Simulation and Data Analysis*, Topics in Probabilistic Modelling and Inference*,

Machine Learning, Probability and Statistics*, Stochastic Processes**, Time Series Analysis**

MATHEMATICS Linear Algebra, Several Variable Calculus*, Real Analysis, ODE, PDE, Topology*

PROGRAMMING Data Structures and Algorithms, Numerical Analysis and Scientific Computing,

Fundamentals of Computing

: (A) exceptional performance **: upcoming

SCHOLASTIC ACHIEVEMENTS

- o Secured All India Rank 563 in JEE Advanced 2018 among the 1.64 Lakh shortlisted candidates.
- Secured All India Rank 275 in JEE Mains 2018 among 1.2 million applicants.
- Attained All India Rank 534 and selected for fellowship under Kishore Vaigyanik Protsahan Yojana (KVPY)
 in stream SX (2018)
- o Received grade for **exceptional performance** in Probability & Statistics and Microeconomics
- \circ Won 3^{rd} prize out of 23 projects in IITK Summer of Code

PROGRAMMING EXPERIENCE

- o Secured Global Rank 662 in Google Codejam Round 1C and Qualified for Round 2
- o Secured Global Rank 644 in Google Kickstart Round D 2020
- o Codechef Max Rating 2129 (Yellow: 5 stars)
- Codeforces Max Rating 1985 (Candidate Master)
- Organised a session on various applications of Mathematics in Competitive Programming such as Hashing,
 Matrix Exponentiation along with some common Dynamic Programming Techniques

TECHNICAL SKILLS

LANGUAGES R | Python | C | C++ | MATLAB | Haskell

Frameworks Pytorch | Tensowflow | Keras | NumPy | Django | Scikit-learn

POSITIONS OF RESPONSIBILITY

Coordinator, Students' Film Society

June 2020 - Ongoing

- Responsible for organising several Movie/TV show screenings throughout the year to keep the campus junta entertained
- o Organise various meetings where the artistic aspects of a movie are discussed
- Plan to screen movies for underprivileged children
- Conduct competitions like quizzes/puzzles based on Movies/TV Shows along with workshops for film reviewing

Coordinator, Stamatics

July 2020 - Ongoing

- Head of the student body, Dept. of Mathematics and Statistics
- o Organize lectures (by students and faculty) on several interesting topics in Mathematics
- o Organize Mathemania (a math quiz) and several interesting puzzles

Secretary, Research Wing AnC IITK

Aug 2019 - July 2020

- o Organized departmental sessions (by faculty) where the students were motivated towards research
- Assisted in organising SRC 2020, the annual research convention of IIT Kanpur

Secretary, Outreach Cell

Aug 2019 - July 2020

- Organized the Alumni Buddy Program, contacted several Alumni personally who were willing to mentor UGs and guide them in choosing career paths
- Conducted various Tips from the Top sessions where esteemed speakers from several fields were invited to share their experiences