

AAKASH GARG

Junior Undergraduate, Indian Institute of Technology Delhi

☎ (91) 9729001387 | ✉ mt6180776@iitd.ac.in | in Garg19 | 🌐 Garg19

ACADEMIC DETAILS

DEGREE/EXAM	CGPA	INSTITUTION	YEAR
Maths and Computing, B.Tech(Dual)	8.69/10	IIT DELHI	2018-2023(expected)
Class XII, CBSE Board	92.6%	Sanjay Gandhi Public School	2018
Class X, CBSE Board	10/10	Army Public School	2016

SCHOLASTIC ACHIEVEMENTS

- Joint Entrance Examination (JEE) **Advanced** Rank: **343** (out of 1.2 million candidates).
- INTERNATIONAL OLYMPIADS, 2018** : Qualified NSEC (National Standard Examination in Chemistry) and placed in **National Top 1%** out of 40,000 candidates, by IAPT.
- Kishore Vaigyanik Protsahan Yojana (KVPY), 2018** : Selected as **KVPY Scholar** after securing **All India Rank 312** (out of 150K candidates) by IISc Bangalore.

WORK EXPERIENCE

CLAN LABS, PURDUE UNIVERSITY, IN, USA

Summer 2020

Prof. Vaneet Aggarwal, Associate Prof. 🌐

- Summer Internship on a Deep Learning project on **Generative Adversarial Networks (GAN)**.
- Integrated comparison data into the framework to achieve the **State-Of-The-Art** classification accuracy.
- Got nice results on using **Triple Generative Adversarial Networks** for continuous label learning problems. Planned to further expand the results for a **publication**.

AAROHAN SUMMER INTERNSHIP

Summer 2019

NSS, IIT DELHI

- Volunteered with Aarohan program (NSS) as a mentor that aims to provide quality education to the economically weaker students.
- Organised regular teaching classes and created best content with varying difficulty.

PROJECTS

BASEBALL-ELIMINATION-PARAMETRIC-MAX-FLOW 🌐

Prof. Minati De, Algorithm Design

April, 2020

- Implemented max flow network to calculate baseball eliminations using the **Ford-Fulkerson** algorithm.
- Efficient Implementation both in terms of space and time through the modified algorithm using the ideas of Parametric Max Flow.
- Compared the results and efficiency of the **modified algorithm** with the old one.

GENERIC-ADVANCED-DATA-STRUCTURES 🌐

Prof. Subodh Kumar, Data Structures

Nov, 2019

- Implemented the 3 advanced data structures namely **Trie**, **RedBlackTree** (self balancing) and **MaxHeap**.
- These data structures are completely generic and process queries in **$O(\log(n))$** complexity and hence can be used for optimization at large scales containing large datasets.
- Optimal choice is made accordingly by comparing the efficiency of these data structures on different inputs.

A-MULTITHREAD-ECOMMERCE-EXCHANGE 🌐

Prof. Subodh Kumar, Data Structures

Sept, 2019

- Efficient implementation of priority queue and thread programming.
- Handled multi-process at single time using Inter-thread Synchronization.
- The items will be bought from the highest priority sellers implemented efficiently with the help of a priority queue.

DEEP-LEARNING-SPECIALISATION

Self Project, Python

Winter 2019

- **Face-Recognition-System** : Use a pretrained model to map face images into 128-dim encodings to perform face verification and face recognition.
- **Car-Detection-using-YOLO** : Implemented YOLO algorithm which runs an input image through CNN and outputs a volume that contains information regarding the objects detected.
- **Neural-Style-Transfer** : Implemented transfer learning using neural style transfer algorithm in which artistic images are generated using the style image and the content image.
- **Hand-Written-Digits** : Implemented one-vs-all logistic regression to recognize hand-written digits in the MNIST dataset.

RELEVANT COURSES

- **ONGOING** :
Computer Vision, Financial Mathematics, Parallel Programming, Computer Architecture, Linear Algebra & Applications, Numerical Methods and Computation, Microeconomics
- **COMPLETED** :
Analysis and Design of Algorithms, Discrete Mathematical Structures, Data Structures and Algorithms, Probability Theory and Stochastic Processes, Optimization Methods and Applications, Digital Logic and System Design, Differential Equations, Calculus.
- **ONLINE** :
Introduction to TensorFlow, Neural Networks and Deep Learning, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models, Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, Machine Learning.

TECHNICAL SKILLS

Programming Languages	C, C++, Python, Java, MatLab
Web Development and FrameWorks	HTML,CSS, Javascript,Tensorflow, Keras

POSITION OF RESPONSIBILITY

- **Alumni Affairs Seceretary** : Responsible for conducting various Alumni events, career oriented sessions and raising funds.
- **Academic Mentor** : Responsible for guiding freshers focus on their academic and holistic development by organizing doubt clearing sessions every week.
- Organised various gaming and cultural events at the hostel and inter-hostel level.

EXTRA-CURRICULAR

- **Competitive Programming**: Regularly participate in coding contests & currently a 4* coder on Codchef.
- Won first prize in **Monopoly: The Math Edition**, Enigma 2019, Lady Sri-Ram College, Delhi.
- Won 2nd prize in inter-hostel Kabbadi and 3rd prize in PUBG gaming tournament.