AAKASH GARG

Junior Undergraduate, Indian Institute of Technology Delhi

८ (91) 9729001387 | **■** mt6180776@iitd.ac.in | **in** Garg19 | **೧** 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 comparision 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.

PROIECTS

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 (7)

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.

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 Seceratary: 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.