GAURAV ARORA | CS18M021

INDIAN INSTITUTE OF TECHNOLOGY, MADRAS REGISTRATION NUMBER: 33/CS/20/021 www.linkedin.com/in/iamgaurav25/

GITHUB.COM/GAURAV61



Education

Program	Institution	CPI/%	Year
M.Tech. (Computer Science and Engg.)	IIT Madras	8.19	2020
B.Tech. (Computer Engineering)	Jamia Millia Islamia	9.50	2018
XII - CBSE	Ramagya School, Noida	83.40	2013
X - CBSE	Ramagya School, Noida	83.60	2011

Projects

• Hierarchical Locking on GPUs

CUDA,C++

M.tech Project(Guide: Dr. Rupesh Nasre)

July 2019 - Present

 Implémenting a Dominator based locking mechanism for graphs on GPU such that high degree of concurrency is maintained. Objective is to develop a parallel environment which is sustainable for large number of requests.

• Amazon Product recommendation System

Python

Machine learning

Deep Learning

Dec 2017 - Jan 2018

• Used various frequency based techniques like bag of words, TF-IDF to get the similarity. Used semantic based techniques like Word2Vec to get better results.

• Image Classification using Convolution Neural Networks(CNN)

Python, TensorFlow

Feb 2019 - March 2019

Project aimed improving classification accuracy on Tiny ImageNet dataset using CNN architecture.
Hyper Parameter Tuning and Dataset Augmentation used for better predictions.

• Computing Clustering Coefficient of graphs

CUDA,C++

Graphical processing units

March 2019 - April 2019

 Using tiling and shared memory techniques on GPU to speed up the calculation of the clustering coefficient of graphs. Achieved speed up of approximately equal to 7 over existing optimized serial implementation.

Sleepless

Java

Android application

June 2017 - July 2017

• A smart alarm app using broadcast receiver and services in android. Alarm can only be stopped by solving a math question or by shaking the phone 40 times.

• Weather App

Java

Android application

May 2017 - June 2017

• Fetched data from open weather API using AsyncTask (a background running thread). Parsed JSON response from the API and displayed the useful information.

Achievements

• Secured **AIR 213** in GATE-2018 Computer Science.

- Secured a global rank of 615 in SnackDown-2017 conducted by codechef.
- Received First price in C/C++/Java code debug at Teknothon 2016, Jamia Millia Islamia.
- Selected for the onsite round of **Smart india hackathon** 2018 held at Ahmedabad.
- Stanford Completed machine learning course taught by Andrew Ng of Stanford university.
- MIT open courseware Completed Introduction to computer science and programming course by MIT.
- UPSEE Secured AIR 1021 in UPSEE 2014.

Technical Skills

- Skills: Data structures and algorithms, GPU programming, ML/DL, OOP, Android, Flask.
- **Programming Languages**: C, C++, Java, Python, SQL.
- Tools and Technologies: TensorFlow, Android studio, Visual studio.

Experience and Positions of Responsibility

• Samsung research institute(SRI), Noida

Part of research and development team at Samsung Noida.

Jun 2018 - Jul 2018

• Summer intern at KLA software

Part of Ebeam team.

May 2019 - *Jul* 2019

Coordinator for CS trophy at Department of computer science, IIT Madras

Member of CS Trophy organizing committee 2019.

Feb 2019 - *Mar* 2019

• Coordinator for Spring Fest 2018 at Jamia Millia Islamia

Coordinator for various technical events.

Mar 2018 - Mar 2018