Abhinav Agarwal

EDUCATION

2014-present B.Tech in Electrical Engineering, IIT Kharagpur.

CGPA - 9.46

May 2014 12th Grade, CBSE, New Delhi.

Aggregate - 95.4%

May 2012 10th Grade, CBSE, New Delhi.

GPA - 9.4

COURSEWORK

Undergraduate.

Algorithms (with lab)

 ${\sf Maths-1}$

Maths-2

Transform Calculus

Programming and Data Structures (with lab)

Signals and Networks (with lab)

EXPERIENCE

Kharagpur Robosoccer Students' Group

Feb 2015 Artificial Intelligence Team Member.

· //DSSS / SDIS //IT //

-present KRSSG is SRIC (IIT Kharagpur) sponsored project (as a part of CFER) with Prof. Jayanta Mukhopadhyay as the principal investigator. KRSSG.

KRSSG won bronze in FIRA 2015.

Robocup3d Simulation League.

KRSSG is first Indian team to qualify for Robocup3d simulation which is scheduled to be held at Germany in July 2016.

- o Implemented basic skill, tactics and utilities from scratch
- o Derieving team formation using Delaunay Triangulation
- o Implemented Dynamic Role Assignment with collision avoidance
- Implementing Spline based kicking
- o Implemented Inter-Bot Communication

Code-O-Soccer.

Code-O-Soccer is a coding competition conducted by KRSSG.

I made a windows batch script to automate the evaluation process.

Deep Learning Neural Networks Project

Dec Research Project.

2015-present Research Project under Professor Debdoot Sheet

- Implemented Denoising Autoencoder
- Implemented Dropout Autoencoder

Image Processing Winter Workdhop

Dec 2014 Participant, Computer Vision | Technology Robotix Society | IEEE certified.

Implemented blob detection, noise reduction, shape detection, edge detection using OpenCV in C++.

Open Source Contributions

Dec 2015- **Contributor**, SymEngine | Sympy | C++.

March 2016 SymEngine is a C++ symbolic manipulation library.

- o Successfully merged 13 pull requests pushing total 45 commits.
- Listed as author.
- Implemeted various symbolic functions like polygamma, error, loggamma, beta etc along with their evaluations, substitutions and differentiation.
- o Implemented a 1 line grep code that replaced the older python script for lint checking.

Nehru Hall OpenSoft 2016

March 2016 **Team Member**, Plot extraction from pdf | OpenCv | C++ | Python.

Problem statement was to extract data of graphs from pdf of scanned images. I implemented axis detection, points extraction from curve.

SKILLS

Language English, Hindi

Programming C, C++, Python

Languages

Concepts OOPS, STL, Multithreading, Data Structures & Algorithms, Image Processing,

Graphs, Trees, Heaps, Divide & Conquer, Searching, Sorting, Hashing

Platforms Windows, Linux

Tools Git, Bash, Batch scripting, Matlab, Aircrack-ng, Reaver, Protobuf, OpenCV, Theano

ACHIEVEMENTS

- Department rank 2 (out of 110 students (approx))
- Qualified for ACM-ICPC Amritapuri regionals.
- Secured rank in top 0.1% in JEE Mains 2014 (out of 1.3M students (approx))
- Secured rank in top 0.5% In JEE Advanced 2014 (out of 0.15M students (approx))
- Achieved Excellent (EX) grade in Programming and Data Structures
- Represented second year students of Electrical Engineering department in meeting with chairman of Board of Governors of IIT Kharagpur