Abhinav Arora

https://abhiar.github.io/ +91 9599811980 abhiar@iitk.ac.in

Education

Indian Institute of Technology, Kanpur

Graduating June 2021

B.Tech., Mechanical Engineering

CPI: 7.6

Vivekanand School Graduated May 2016

All India Senior School Certificate Examination

Cumulative: 96.8%

Vivekanand School Graduated May 2014

All India Secondary School Examination

CGPA: 10.00

Projects

Machine Learning: Sentiment Analysis

March 2017

Completed a project on sentiment analysis with application of Bayes' Theorem and Vector-Space model, under the Association for Computing Activities (ACA) of IIT Kanpur. The project also involved study of Sigmoid neurons and Neural Networks.

Electronics: Wireless door lock

December 2016

Constructed a working wireless door lock. The mechanical design was a basic rack and pinion mechanism, with the functioning handled by Arduino microprocessors, communicating via HC-05 Bluetooth modules. This project was completed under the Robotics Club of IIT Kanpur.

(Documentation: https://goo.gl/SBZ4cs)

Reinforcement Learning: Optimum Path Finder *

March 2017

Developed a simplified emulation of a road map in Python, and implemented a Q-learning based reinforcement model to find the optimum path on the road map given factors such as traffic. Also includes a GUI made using the Tkinter library for Python. (Github: https://github.com/abhiar/RLpathFinder)

Machine Learning | Genetic Algorithms: Flappy Bird Player *

July 2017

Implemented the genetic algorithm NEAT(Neuroevolution of Augmenting Topologies) to construct a neural network capable of playing the Flappy Bird game.

(Github: https://github.com/abhiar/flappyBirdPlayer)

(* - self projects)

Relevant Courses

Completed Courses: ESC101 (Fundamental of Computing): **A**; ESC201 (Introduction to Electronics): **A**; ESO209 (Dynamics): **B** Upcoming Courses*: ESO203 (Introduction to Electrical Engineering)

* - will be completed by May 2019

Skills

Programming Languages: Python, C, C++, JavaScript

Other languages: HTML, CSS, LaTex Computer Vision: openCV for Python

Electronics: Arduino, non-programmable ICs.

Designing: Autodesk Inventor

Achievements

- Secured National Rank 806 in JEE Main 2016 and National Rank 1162 in JEE Advanced 2016 amongst 1.2 Million candidates.
- Secured National Rank 28 in IPU CET 2016 amongst 150,000 candidates.

Positions of Responsibility

Headboy, Students' Council, Vivekanand School (2015-16)
Led the students' council, a group of 15 members. During the tenure, organised a number of inter- and intra- school events, and dealt with all the issues/tasks pertaining to student welfare.

Languages

English Fluent Hindi Native

German Conversational