Nationwide top 1.5% in JEE Main among 1.5 million candidates with AIR 418 (SC)	[2016]			
• Secured AIR 172 (SC) in IIT JEE Advanced and top 4.7% in open category (among 0.2 million)	[2016]			
• Qualified for interview stage of the Kishore Vaigyanik Protsahan Yojana (KVPY) (among 50 thousand)	[2015]			
• Recipient of prestigious <b>Scholar Badge</b> given to <b>high-performing</b> class 12 students of <b>DPS Bokaro</b> (among 600)				
<ul> <li>Achieved International Rank 634 in the 16th National Science Olympiad, 2013 conducted by SOF</li> </ul>	[2013]			

# PROFESSIONAL & RESEARCH EXPERIENCE

**Ubisoft** | Automation Intern, Quality Control Team

(May-July'19)

- Researched on Deep Learning algorithms: R-CNN, faster R-CNN and Mask R-CNN, to detect clipping bugs in images
- Implemented Mask R-CNN based model for detection and segmentation, achieved 77% accuracy for the task
- Reduced false positives by using data augmentation, test time augmentation (TTA) and improved model performance

### **Hopfield Network for Optimization Problems**

(Autumn'19)

Supervised Research Project | Guide: Prof. Udayan Ganguly

- Understanding the capability of Hopfield networks to find optimal solution to the traveling salesman problem (TSP)
- Investigated the mapping of graph to network of sinusoidal oscillators and performed cicuit simulations
- Explored the **phasor arithmetic method** for phase evolution to ensure energy **function minimization**

# **KEY ACADEMIC PROJECTS**

#### **Movie Recommendation System**

Self Project — Spring'20

- Explored candidate generation methods: content-based and collaborative filtering to build a movie recommender system
- · Represented items and queries as embeddings, built a regularised Matrix Factorization model and trained it using SGD
- Implemented a softmax model and inspected its learned embeddings by looking at nearest neighbours and norms

- Built a machine learning pipeline to predict employee attrition on the basis of their performance and other demographics
- Analysed data, employed supervised classification algorithms viz. Random Forest, SVM and achieved 87% test accuracy

**Latency and Scheduling using Graph Algorithms** | Foundations of VLSI CAD | Course Project — Autumn'18

- Used Topological Sort algorithm to find optimal ordering of circuit elements in a combinational multi-level Boolean network
- Implemented **resource scheduling** with time constraints and estimated latency using the **longest path** algorithm in a DAG

## **Deep Learning and Convolutional Neural Networks**

Self Project — Spring'18

- Built a car detection system using YOLO v2 object detection algorithm to locate car and generate bounding boxes around it
- Used Score-thresholding and Non-max suppression methods to select the **best bounding box** and achieved **76**% accuracy

#### **Intelligent Power Board** | *Electronic Design Laboratory*

Course Project — Spring'19

Developed a power board prototype capable of logging voltage, current and power consumption of an appliance on a remote computer over bluetooth, to monitor power surges (achieved 1V resolution over 150-250V, 10mA resolution above 30mA)

# TECHNICAL SKILLS

Computer Programming

C, C++, Python, VHDL

**Software Tools** 

Git, NumPy, Pandas, Matplotlib, TensorFlow, LATEX, MATLAB, ngSPICE

**Relevant Courses** 

Machine Learning, Data Analysis, Probability, Signal Processing, Linear Algebra, Calculus

## POSITIONS OF RESPONSIBILITY

#### **Teaching Assistant** | Introduction to Electrical and Electronic Circuits

(Ongoing)

• Assisted in setting assignments, organising tutorials and evaluating answer sheets for a batch of 28 students

# Coordinator, Team Pronites | Mood Indigo 2017

(May-Dec'17)

- Lead a team of 20+ to execute India's largest student organized concerts attended by a crowd of 20,000
- Ideated and revamped the structure for Livewire, India's largest and oldest semi-professional band event.

#### EXTRA-CURRICULARS

•	Volunteered for Green Campus	IIT Rombay under th	e National Service Scheme (NSS)	IIT Rombay	[2016]
-	VOIDINGCICU IOI VII CEII Cainbus	a III I DUIIIDAY UNGCI U	e manonal service senenie unistr	. II I DOMDAY	140101

- Conducted **Bio-Diversity Mapping** along Main Gate Road in association with **NSS**, IIT Bombay [2016]
- Participated in **RC Plane** and **Line Follower Bot** Competition organised by the **STAB**, IIT Bombay [2017]
- Attended and successfully completed Communication Workshop by Indian Training Co. [2020]
- Contributed to **Open source** projects and successfully completed the **Hacktoberfest challenge** [2019]