

# Maitreyi Swaroop — Curriculum Vitae

Email: maitreyiswaroop@gmail.com

Contact No.: (+91) 9818-075847

Residence: Gurgaon, India

## EDUCATION

---

**Indian Institute of Technology**, Kharagpur, India

BSc. (Hons) + MSc. in Mathematics & Computing

Micro Specialization in Artificial Intelligence and Applications

July 2019 — Present

Overall GPA: 9.40/10.00

Department Rank: 3 (class size 63)

**Indian School Certificate (ISC)**, India

The Shri Ram School, Gurgaon, India

Subjects: Physics, Chemistry, Mathematics, Economics

2019

Board Marks: 98.25%

School Valedictorian from Science Stream

## PROJECTS

---

### Research Internship

*Mila - Quebec AI Institute, Montreal, Canada*

May 2023 — December 2023

- Research project supervised by Prof. Dhanya Sridhar
- **Project Title: Learning Macro Variables with Auto-encoders** (*Submitted for review*).
- We proposed **DeepCFL**: a self-supervised method that learns macro variables and their relations, and both satisfies and extends the desiderata of Causal Feature Learning.

### Masters Thesis Project

*Indian Institute of Technology, Kharagpur, India*

May 2023—Present

- Thesis supervised by Prof. Partha Pratim Chakrabarti
- A comparative study of learning and non-learning based methods to solve the Generalised Vehicle Routing Problem. We are also exploring new methods to learn heuristics to solve variants of the problem.

### Research Internship

*Max Planck Institute for Software Systems, Germany*

Summer 2022

- Research project supervised by Dr. Manuel Gomez Rodriguez at the **Human Centric Machine Learning Group**
- We formulated and ran experiments on a Dirichlet-Process Mixture model for a *threshold test* which takes into account the intersectionality of traits to determine discrimination in case of decisions taken on individuals.

## EXPERIENCES + ADDITIONAL PROJECTS

---

### IIT Delhi Theoretical Computer Science Winter School

December 2022

*Indian Institute of Technology Delhi, India*

- I was one of the 50 students selected from across India to attend the Winter School. Among the topics covered were Complexity Theory, Matching Theory, Cryptography, and Quantum Computing.

### Solving Illustrative Examples for Data Science Textbook

December 2020- May 2021

*(Remote) IISc. Bangalore*

- Assisted Professor Ramesh Hariharan and Professor Rajesh Sunderesan of IISc. Bangalore in solving problems for their Data Science course textbook. In particular, I worked on the problem of determining the orbital parameters of Earth and Mars using Tycho Brahe's data (which had also been used by Kepler for the same purpose).

### Course Project (Group): Blog Post on Unnoticeable Backdoor Attacks on Graph Neural Networks 2022

*I.I.T. Kharagpur*

- We wrote a blog post summarising the paper *Unnoticeable Backdoor Attacks on Graph Neural Networks* by Dai et. al.

### Course Project (Group): VGL-GAN: Video Game Level Generation using Deep Convolutional Generative Adversarial Network 2022

*I.I.T. Kharagpur*

- We generated human-playable levels for Super Mario Bros. using Deep Convolutional Generative Networks (DC-GANs) and latent space exploration techniques.

### Course Project (Individual): C++ code for parsing and differentiating mathematical expressions 2021

*I.I.T. Kharagpur*

- I wrote C++ code to parse a mathematical expression in one variable ( $x$ ) input as a string and differentiate it with respect to  $x$ . The expression may be of the form:  $(\sin(x^3) + \cos(\log(2x)))/(x^2)$ . My recursive method was implemented completely from scratch using only the basic header files for handling input/output and strings.

## Relevant College Coursework:

---

### Ongoing

- Machine Learning: Foundations & Applications (Theory+Lab)
- Graph Theory & Algorithms
- Graph Machine Learning: Foundations & Applications

### Completed

- AI: Foundations & Applications
- Graphical & Generative Models for ML
- Linear Algebra for AI & ML
- Stochastic Processes & Simulation
- Functional Analysis
- Switching & Finite Automata
- Modern Algebra
- Measure Theory & Integration
- Real Analysis
- Operations Research
- Linear Algebra
- Probability & Statistics
- Discrete Mathematics
- Genetic Algorithms
- Design & Analysis of Algorithms
- Transform Calculus
- Programming & Data Structures
- Mathematics I&II

## SKILLS

---

- **Programming:** C, C++, Python, R, MATLAB, Mathematica, Haskell
- **ML Frameworks:** PyTorch, TensorFlow

## Extra-Curricular Interests

---

### Leadership and Representation

- **Governor, Quiz Club, IIT Kharagpur** (Present) I manage the annual budget for the society, organise and oversee all quizzing related activities. I have taken part in the 2019 and 2023 Inter-IIT Quiz Cups, where our contingent won the Inter-IIT Cultural Cup. I also hosted the 2023 Women's Day Quiz.
- **Elected as the Head Girl of The Shri Ram School** (12th grade) I drove the agenda for student council meetings, raised and resolved issues involving the student body, conducted assemblies and addressed eminent guests at school.
- **Elected as the Secretary for Sports** (11th grade), I organized and refereed intra-school, inter-house matches, and helped organize the annual sports day.

### Music

I have attained Grade 4 level in Practical Piano and Grade 5 in Theory of Music (awarded by the Trinity College, London). As a member of the college music societies for Eastern and Western Music, I have performed live for events such as the College Foundation Day and the 2022 Alumni Association Meet.

### Sports

As an athlete my main event is the 800m run for which I have taken part in the ASISC National Athletics meet. I have won Gold and Silver Medals at the regional level (for the North-West region). In my first year at IIT KGP, I broke the record for 2.2km race (at the annual 2.2k run).

### Debating

I am a member of the college Debating Society. I anchored and adjudicated the 2020 Annual Vigilance Awareness Week Debate.