

# Aryan Roy | Resume

✉ aryan.roy4400@gmail.com • 🌐 aryan26roy.github.io

## Education

### Manipal Institute of Technology

Computer and Communication Engineering

○ CGPA : 8.48

Manipal, Karnataka

Expected Graduation: May 2023

## Publications

- Roy, A., Pivarski, J. and Freer, C.W., 2023, February. "An array-oriented Python interface for **FastJet**." In *Journal of Physics: Conference Series* (Vol. 2438, No. 1, p. 012011). IOP Publishing.
- Roy, A. and Pivarski, J., 2023. "Using a DSL to read ROOT TTrees faster in Uproot." *arXiv preprint arXiv:2303.02202*.

## Experience

### Oracle

Associate Software Developer

Hyderabad, India

07.07.2023 – Present

- Developing concepts for products leveraging Machine Learning and AI as part of cloud offerings for the Food and Beverages Industry.
- Leading the design and development of a completely new product using enterprise grade tools and technologies.

### Oracle

Remote

Hyderabad, India

11.01.2023 – 07.07.2023

- Worked on writing bench marking scripts to assess the load response of web applications.
- Developed an internal tool for monitoring API usage and reporting the data.

### Fermi National Accelerator Laboratory

Research Intern, Computing

Batavia, Illinois

26.05.2022 – 22.07.2022

- Accelerated a widely used Python file I/O library using a lightweight experimental DSL.
- Gathered requirements from existing and prospective users to understand the use case.
- Participated in design discussions for the library.
- Achieved a 300x gain in performance when reading specific data types of interest.

### Princeton University

Research Intern

Remote

04.04.2021 – 30.08.2021

- Developed a library to perform sequential recombination clustering for particle physics data.
- Participated in API design discussions with stakeholders to improve the design.
- Achieved a 25x throughput increase over the fastest alternative Python clustering solution.

### Project MANAS

AI Perception Head

Manipal, Karnataka

2021 – 2022

- Served as a member of the official AI and Robotics club of the University.
- Worked on several modules for an autonomous drone ranging from perception to path planning.
- Mentored juniors and helped them on challenging problems in AI, Robotics and Software Development.

## Projects

### pywhy-graphs

Open Source Contributor

Remote

April, 2023 – Present

- Implementing fundamental theorems and functionalities in statistical causality under the mentorship of Dr. Adam Li.
- Identifying and solving bugs and issues in the said library.

## Awards

---

- **2x IRIS-HEP Fellow** : Awarded the Fellowship twice to work on analysis systems for High Energy Physics.
- **MITACS GRI 2022** : Awarded the fully funded scholarship to work on utilising brain signals as future authentication tools at Lakehead University.
- **Mahindra Rise Prize** : Part of the only Undergraduate team to qualify for the top 13.

## Talks, Presentations and Posters

---

- **Using a DSL to read ROOT TTrees faster in Uproot (Oral Presentation)** : At the 21st International Workshop on Advanced Computing and Analysis Techniques in Physics Research. Duration : 20 minutes, Type : Oral
- **An array-oriented Python interface for FastJet (Poster)** : At the 20th International Workshop on Advanced Computing and Analysis Techniques in Physics Research. Type : Poster
- **Fastjet: Vectorizing Jet Finding (Lightning Talk)** : At PyHEP 2021 (virtual) workshop. Duration : 10 minutes.

## Key Skills

---

- **Programming Languages** : Python, C/C++, Java, FortH
- **Libraries and Frameworks** : Pytorch, Tensorflow, pywhy-graphs, scikit-learn, sktime
- **Coursework** : Data Structures and Algorithms, Object Oriented Programming, Data Mining and Predictive Analysis, Introduction to Big Data, Social Network Analysis, Pattern Recognition, Algorithmic Trading, Reinforcement Learning Specialisation - Coursera (2020), Convolutional Neural Networks - Coursera (2019)