Saksham Rathi

Curriculum Vitae

Department of Computer Science, Indian Institute of Technology Bombay Mumbai—400076 ⋈ 22b1003@iitb.ac.in Sakshamrathi21.github.io/

Education

2022 - 2026 Indian Institute of Technology Bombay Bachelor's of Technology

Pursuing majors in Computer Science and Engineering (CSE) along with honors and minor in Machine Intelligence and Data Science (CPI - 9.6/10)

2020 - 2022 **Disha Delphi Public School, Kota** Senior Secondary Education Secured 99.0% in CBSE Class 12th Board Examination

2008-2020 **Delhi Public School, Kota** *Primary and Secondary Education* Secured 98.6% in CBSE Class 10th Board Examination

Research Experience and Internships

Current Software Engineering Internship

Citadel. London

2024 Applied Scientist Internship

Amazon, Bangalore

- (a) Worked on Amazon's Large Language Model Olympus and improved its instruction following ability
- (b) Implemented Classifier-free Guidance method to enhance focus on key parts of user queries and system prompts, optimizing the balance between conditional and unconditional probabilities using a hyper-parameter
- (c) Evaluated the performance of Olympus and some open source models on various single and multi-turn datasets

2024-25 Compressive Lognormal Regression

Indian Institute of Technology Bombay. Guide: Prof. Ajit Rajwade.

- (a) Improving on the current viral load estimators used in compressed sensing pool testing methods for RT-PCR
- (b) Utilizing Bayesian inference to estimate distributions of infected samples and errors in their testing parameters
- (c) Using combinatorial group testing and compressed sensing to improve upon algorithms for deconvoluting pooled tests

Academic Achievements

Sep 2022 Secured All India Rank 18 in Joint Entrance Examination Advanced among 250,000 selected students

July 2023 Secured Department Rank 12 in a batch of 174 students, in Computer Science and Engineering, IIT Bombay

July 2023 Awarded the Institute Academic Prize for being among the top 20 out of 1400 students in first year

June 2023 Achieved 10 Semester Performance Index (SPI) by scoring a perfect grade in the Spring Semester of first year

May 2020 Awarded the NTSE Scholarship after a two-tier merit-based procedure by NCERT, Government of India

Technical Skills

Programming C++, Python, HTML, CSS, Git, JavaScript, VHDL, MIPS, Sed, Awk, Shell, Bash

Languages

Software LATEX, Qiskit, GitHub, Autodesk Fusion 360, Arduino, Pygame

Tools

Data Science Matplotlib, MATLAB, NumPy, Keras, TensorFlow, PyTorch, SciPy, Pandas

Verbal Debate, Group Discussion