

Rathour Param Jitendrakumar **Electrical Engineering Indian Institute of Technology Bombay Specialization: Control and Computing**

190070049

Dual Degree (B.Tech. + M.Tech.)

Gender: Male DOB: 07/10/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2024	9.03

Pursuing a Minor in Computer Science & Engineering

Scholastic Achievements

 Achieved a perfect 10 SPI (Semester Performance Index) with 36 credits during the 8th semester at IIT Bombay (2023)

• Secured All India Rank 926 in Joint Entrance Examination (JEE) Advanced among 161 thousand candidates (2019)

(2019)

• Secured 99.9% percentile in Joint Entrance Examination (JEE) Main among 1.1 million candidates

· Recipient of the National Talent Search (NTS) Scholarship received by the top 1000 students in the country

(2017)

Work Experience

NVIDIA | ASIC Intern | GPU Subsystem

(May 2022 - Jul 2022)

Guide: Raghuram L

- Worked on enhancing the NVLink interconnect performance model to incorporate multiple pipes per High-Speed Hub
- Integrated a 1-D arbiter class template to the NVLink performance model while thoroughly maintaining its functionality

Key Projects

Intelligent and Learning Agents

(Jul 2021 - Nov 2021)

Guide: Prof. Shivaram Kalyanakrishnan

(CS747 | Foundations of Intelligent and Learning Agents | Course Project)

- Implemented and compared ε -greedy, **UCB**, KL-UCB and Thompson Sampling for a stochastic multi-armed bandit framework
- Performed MDP Planning using Value Iteration, Howard's Policy Iteration and Linear Programming with PuLP in Python
- Propelled up a car placed at the bottom of a sinusoidal valley using Sarsa with Tile Coding in the OpenAI Gym environment

Autonomous Robotic Systems and Control

(Jan 2023 - May 2023)

Guide: Prof. Debasattam Pal

(EE615 | Control and Computing Lab | Course Project)

- Realised path planning and obstacle avoidance of autonomous mobile robots in MATLAB using Vector Field Histogram
- Executed sensor fusion using complementary & Kalman filter for estimating the orientation of inertial measurement units
- Implemented stabilisation of Rotary Inverted Pendulum using Swing-Up Control and Linear-Quadratic Regulator Control

Coded Computing for Straggler Mitigation, Security and Privacy

(Sep 2021 - Nov 2021)

Guide: Prof. Nikhil Karamchandani

(EE605 | Error Correcting Codes | Course Project)

- Investigated polynomial coding and Lagrange Coded Computing (LCC) techniques to mitigate fundamental bottlenecks in Large-Scale Distributed Computing for computing matrix multiplications and evaluating arbitrary multivariate polynomials
- Explored applications of LCC in secure & private Multi-Party Computing (MPC) and privacy-preserving machine learning

Distributed Deep Learning

(Mar 2020 - Jul 2020)

Institute Technical Summer Project (ITSP)

(Institute Technical Council, IIT Bombay)

- Developed a Hierarchically-Distributed Deep CNN learning model for training super-high-resolution datasets via spatial segmentation of each sample and observed an increase in training speed and a decrease in memory utilisation per node
- Verified the approach by using Kaggle's Retinal OCT dataset and analysed loss of information due to spatial segmentation

Dining Philosophers: A Synchronisation Problem

(Jan 2022 - May 2022)

Guide: Prof. Mythili Vutukuru

(CS347 | Operating Systems | Course Project)

- · Modelled the threads by creating custom semaphores using condition variables and mutex abstractions of pthreads API
- Devised and implemented two solutions by using semaphores and condition variables each and proved their correctness

Positions of Responsibility

Teaching Assistant | Computer Programming and Utilisation (Autumn 2020, Autumn 2021, Spring 2022, Autumn 2022)

- Academically guided 50 students, personally cleared their doubts, prepared and evaluated examinations & lab problems
- Brainstormed 60+ practice problems for CS101, shared via a personal webpage with tips and resources to boost interest

IIT Bombay Racing | Junior Design Engineer | Electrical Subsystem

(Sep 2020 - May 2021)

- Simulated the LV Safety board on LTSpice and verified the working of RTDS, brake light, and error blocks of the subsystem
- Explored Electromagnetic Interference (EMI) reduction techniques to be incorporated into PCB designs of the subsystem

Technical Skills

Languages **Frameworks** C, C++, Python, Julia, MATLAB, Scilab, LATEX, HTML, CSS, SQL, Embedded C, VHDL, MIPS, 8086 Git, Docker, SageMath, Qiskit, NumPy, SciPy, pandas, scikit-learn, OpenCV, TensorFlow, Keras, Jekyll

Extracurriculars

Volunteering (2019-2022)

- Contributed to Career Counselling Campaign for 12,000+ indigent students by **Abhyuday** and **NCC**
- Mentored students appearing for JEE during the COVID-19 crisis as a part of CovEd Education

Miscellaneous (2019-2022)

- Composed articles on exciting labs and scientific content as an **Editor** of the Department Newsletter • Completed a year-long training program as NCC Cadet under 2 MER NCC at IIT Bombay
- Part of the Inter-Department E-Sports Fest winning squad representing the Smashkarts team