

Rathour Param Jitendrakumar **Electrical Engineering Indian Institute of Technology Bombay** 

**Specialization: Control and Computing** 

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

190070049

Gender: Male DOB: 07/10/2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2024	9.03
Intermediate	CBSE	St. Tukaram National Model School Latu	r 2019	96.60%
Matriculation	CBSE	Podar International School Latur	2017	10

Completed a Minor in Computer Science & Engineering

## Scholastic Achievements

- Awarded the Academic Excellence Award for ranking first in the Control and Computing specialization at IIT Bombay
- Achieved a perfect 10 SPI during the 8<sup>th</sup> and 9<sup>th</sup> semesters at IIT Bombay with 36 and 48 credits, respectively (2023)
- Awarded an AP grade for exceptional performance in the Advanced Computer Architecture course at IIT Bombay (2023)
- Secured All India Rank 926 in Joint Entrance Examination (JEE) Advanced among 161 thousand candidates (2019)
- Secured 99.9% percentile in Joint Entrance Examination (JEE) Main among 1.1 million candidates (2019)
- Recipient of the National Talent Search (NTS) Scholarship received by the top 1000 students in the country
- (2017)
- Awarded Academic Excellence Scholarship (AES) by SOF given to a single student per class in each state (2017)

# Work Experience

### **NVIDIA** | **GPU** Subsystem

Guide: Raghuram L

ASIC Intern | Modelling the NVLink pipe ID in the GPU performance simulator

(May 2022 - Jul 2022)

- Explored PerfSim building blocks, knobs, debugging, and architectural & performance testing of models in C++
- 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

### IIT Bombay Racing | Electrical Subsystem

A cross-functional team of 70+ students which designs, fabricates and assembles an Electric Race Car for Formula Student (FS) UK Junior Design Engineer | LV Safety 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
- Mentored 3 trainees in understanding the subsystem through the FS rulebook, circuit design tasks, and LTspice simulations Trainee | Electrical Subsystem
- Investigated the Electronic Control Unit (ECU) subsystem, working with RPM and position sensors and realised the working of the steering, acceleration pedal and brake sensors of the car with Arduino IDE (Integrated Development Environment)
- Acquired knowledge of Controller Area Network (CAN) protocol & Data Acquisition (DAQ) system and their implementation, programmed code for wireless communication using LPC1768 Mbed microcontroller and XBee module

# **Key Projects**

### Data-Driven Control using Informativity in Presence of Adversarial Attacks

(Jul 2023 - Jul 2024)

Guide: Prof. Debasattam Pal

(Dual Degree Project, IIT Bombay)

- Explored the Behavioral Approach in control to develop suitable mathematical framework for analysing dynamical systems
- Investigated into inferring the dissipativity properties of linear systems from measured data using the Informativity framework
- Examined threat models for an adversarial attacker and worked on verifying system properties using corrupted data

### Computational Commutative Algebra and Geometry

(Jul 2022 - Nov 2022)

Guide: Prof. Debasattam Pal

(Supervised Research Exposition)

- Investigated into the theory and computation of **Gröbner Bases** for Ideals in a polynomial ring  $k[x_1,\ldots,x_n]$  over a field F
- Explored the algebraic and geometric applications of Gröbner Bases in solving Ideals, Varieties and Nullstellensatz problems
- Implemented fast solvers for system of linear & polynomial equations and Sudoku in SageMath using Elimination Theory

# **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

## **Intelligent and Learning Agents**

(Jul 2021 - Nov 2021)

Guide: Prof. Shivaram Kalyanakrishnan

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

- Implemented and compared  $\varepsilon$ -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

#### Visual Learning and Recognition of 3-D Objects from Appearance

(Oct 2023 - Nov 2023)

Guide: Prof. Ajit Rajwade

(CS663 | Fundamentals of Digital Image Processing | Course Project)

- Implemented a high-performance training and testing pipeline for object detection and pose estimation using Python
- Utilised Principal Component Analysis (PCA) and cubic interpolation to construct parametric manifolds for each object
- Achieved an object recognition accuracy of 99.172% and a mean pose error of 6.872° by using the COIL-100 dataset

### Efficient Cache Replacement Policy using Reinforcement Learning

(Sep 2023 - Nov 2023)

Guide: Prof. Biswabandan Panda

(CS683 | Advanced Computer Architecture | Course Project)

- Implemented Reinforcement Learned Replacement (RLR), an eviction policy based on age, hit and type priority of cache-lines
- Designed Micro-Armed Bandit-based (MAB) replacement, utilising temporal homogeneity in the action space of policies
- Evaluated both policies in ChampSim using 49 memory intensive traces from SPEC 2017 benchmarks and achieved an overall IPC speedup over LRU of 5% for RLR and 1.2% for MAB with LRU, SHIP, SRRIP, DRRIP in its action space

## Coded Compressed Sensing Scheme for Unsourced Multiple Access

(Mar 2024 - May 2024)

Guide: Prof. Ajit Rajwade

(CS754 | Advanced Image Processing)

- Simulated an uncoordinated message transmission scheme to a single access point using tree encoding and decoding
- Utilised compressed sensing to transform signals into sparse vectors and decoded them with Orthogonal Matching Pursuit
- Balanced the optimisation objectives of the per-user error probability and computational complexity using CVXPY framework
- Achieved a partial signal recovery of synthetic messages by an accurate reconstruction of 30%-40% of sent bits' prefixes

#### Coded Computing for Straggler Mitigation, Security and Privacy

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

## Pushdown Timed Automata: Theory and Practice

(May 2022 - Dec 2022)

Guide: Prof. Akshay S.

(CS490 | Research and Development | Academic Project)

- Conceptualized modelling problems for Pushdown Timed Automata (PDTA) from Embedded Systems and WCET Benchmarks
- · Conducted intensive review of various tools for the simulation and reachability analysis of Pushdown Automata & PDTA
- Developed methodology to extract Pushdown Systems of Boolean and Remopla programs using Moped Model Checker

## 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

# Positions of Responsibility

## Teaching Assistant | IIT Bombay

Computer Programming and Utilisation | CS101

(Autumn 2020, Autumn 2021, Spring 2022, Autumn 2022)

- Academically guided 50+ students and cleared their doubts through weekly doubt sessions, labs and personal interaction
- Prepared and evaluated examinations & lab problems and conducted Hindi help sessions for students facing language barriers
- Brainstormed **60+ practice problems** for CS101, shared via a personal **webpage** with tips and resources to boost interest Multivariable Control | EE640 (Autumn 2023)
- Academically guided 40+ students, clearing their doubts through tutorials and assisting the instructor in course logistics

#### Mentor | Summer of Science

(Summer 2021, Summer 2022, Summer 2023, Summer 2024)

Topics: DSA, Linear Algebra, Cryptography, Coding Theory, Reinforcement Learning

(Maths and Physics Club, IIT Bombay)

· Mentored ten students in exploring the subject, cleared their doubts, reviewed and evaluated their reports & presentations

#### Technical Skills

Languages **Frameworks Software** 

C, C++, Python, Julia, MATLAB, Scilab, LTEX, HTML, CSS, SQL, Embedded C, VHDL, MIPS, 8086 Git, Docker, SageMath, Qiskit, NumPy, SciPy, pandas, scikit-learn, OpenCV, TensorFlow, Keras, Jekyll Simulink, EAGLE, LTspice, Intel Quartus, Keil  $\mu$ Vision, GNURadio, Adobe Illustrator, SOLIDWORKS

# **Key Courses Undertaken**

**Electrical** 

Advanced Computer Architechture, Digital Systems, Signal Processing, Information Theory and Coding Computer Science Operating Systems, Computer Networks, Data Structures, Design and Analysis of Algorithms, Advanced Image Processing, Intelligent and Learning Agents, Formal Methods in Machine Learning Linear Algebra, Large Sparse Matrix Computations, Game Theory and Algorithmic Mechanism Design, Probability and Random Processes, Stochastic Optimisation, Logic, Number Theory and Cryptography Data Analytics, Scientific Computation and Mathematical Modelling, Quantum Computing, Tinkering

**Bootcamps** 

**Mathematics** 

## **Extracurriculars**

Volunteering

- Conducted an institute-wide Computer Programming session (TSC) attended by 100+ students (2022)
- Contributed to Career Counselling Campaign for 12,000+ indigent students by Abhyuday (2019)
- Mentored JEE students during the COVID-19 crisis as a part of CovEd Education

(2020)

Miscellaneous

- Composed articles on exciting labs and scientific content as an **Editor** of Department Newsletter (2020)
- 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 (2022)