Puranjay Datta

Curriculum Vitae

(+91) 8879113248puranjaydatta@gmail.com

Education

- 2019 2024 Btech&Mtech, Electrical Engineering, Indian Institute of Technology, Bombay CGPA 9.34.
- 2019 2024 Minor, Computer Science, Indian Institute of Technology, Bombay.
 - 2018 Secured All India Rank 132 in Kishor Vaigyanic Protsahan Yojana (KVPY) and awarded fellowship
 - 2019 Among top 300 selected for Indian National Olympiads in Chemistry (INChO)
 - 2019 Intermediate, Ratanbai Walbai Junior College, Maharashtra, India 93.07%.
 - 2017 Matriculation, Smt Sulochanadevi Singhania School, Mumbai, India 97%.

Research Interests

Multiarm Bandits, Reinforcement Learning, Markov Chains, Stochastic Control, Game Theory

Scholastic Achievements

- 2023 Secured **Department Rank 7** in the batch of 70 students(Electrical Engineering Dual Degree).
- 2019 Secured All India Rank 460 in IIT JEE-Advanced out of 245,000 candidates.
- 2019 Achieved All India Rank 300 in JEE Mains out of 1.14 million candidates.
- 2018 Secured All India Rank 132 in Kishor Vaigyanic Protsahan Yojana (KVPY) and awarded fellowship.
- 2019 Awarded Certificate of Merit for being among the **Statewise top 1%** in the **NSEC**.

Position of Responsibility

Spring '23 NPTEL Digital Signal Processing and its Applications, IIT Bombay

Guide Vikram Gadre | IIT Bombay

- o Prepared solution for tutorial problems and final examination based on Z-transform, FFT, Filters
- Addressed queries on an online forum, providing assistance to a total of 4558 enrolled students
- Assisted Prof Vikram Gadre in an online YouTube doubt session, addressing students' queries

Autumn '23 **Teaching Assistant**

Guide Sharayu Moharir | EE325 Probability and Random Processes

• Responsible for proctoring exams and grading answer scripts for 200+ Electrical Sophomores

Research Experience

Autumn '23 Hierarchical Inference using Online Learning

Guide Sharayu Moharir | Master's Thesis

- o Formulated a hierarchichal deep learning inference at edge with a non uniform loss function
- Analyzed the learning rate doubling trick of adaptive hedge to track optimal rate for both experts
- Adapted the Ciao's rule to an online learning setup involving 2D continuous experts
- Surveyed literature pertaining to Online Recursive Weighting involving a non convex Lipschitz loss

Summer '23 Transfer learning in NVIDIA isaacgym

Guide Hatem Abou Zeid | MITACS University of Calgary

- Explored how the body shape of a humanoid impacts its motion using NVIDIA's isaacgym
- Analyzed different shapes in the MuJoCo simulator which influenced the different reward components
- Studied the application of **Adversarial Motion Priors** in training humanoid agents using motion datasets, investigating transfer learning to another task using **one-shot transfer learning**

Spring '23 Networked Fairness in Cake Cutting

Guide Swaprava Nath | CS6002 Advanced Game Theory

- o Pioneered a novel approach to cake-cutting with networked agents for envy-free allocations
- Extended existing algorithm for binary trees, incorporating an extra edge at level 1
- Devised **moving-knife algorithms** for envy-free allocations on **cycle networks** up to 6 nodes and size 3 cliques connected by a bridge using **Austin Cut** and **Brams Taylor Zwicker** procedure

Spring '23 Enhancing the Neurips Reconnaissance Blind Chess Agent

Guide Shivaram Kalyanakrishnan | CS748 Advances in Intelligent and Learning Agents

- Developed a Replay Buffer to assess blunders and move scores to highlight Fianchetto bot's limitations
- Tested the opponent modeling strategy by training the weights of the meta-expert LCzero engine
- o Adapated a new scoring system based on **Q value of position** with a policy rollout for move scores

Work Experience

Summer '22 Evaluation of methods in base-band to generate efficient predistorted signal for Power Amplifier

Guide Jawaharlal Tangudu | Texas Instruments

- Studied about Generalized Memory Polynomial model for Digital Predistortion of Power Amplifiers
- o Implemented Iterative Learning Control(ILC) to identify the parameters of the digital predistorter
- Tried to improve the results of using the Vector Switched Models(VSM) by using Volterra kernels
- o Compared the traditional Memory Polynomial Model with ILC based on metrics like ACLR and SNR

Key Projects

Spring '23 Training a Generative model for Weak Supervision

Guide Sunita Sarawagi | CS726 Advanced Machine Learning

- Trained using Snorkel, a generative model to capture the relationships among labeling functions
- Experimented on salary prediction, twitter sentiment analysis where a **discriminative model** like logistic regression, recurrent neural network was trained on these labels which improved the accuracy

Autumn '22 Wavelets in Convolutional Neural Network

Guide Vikram M Gadre | EE678 Wavelets

- Developed a sparse neural network combining LSTM and wavelets for predicting atmospheric profile
- o Implemented Level-2 decomposition with separate k-band, v-band training to improve the accuracy

Summer '21 Micro-doppler and Radar Signal Processing

Guide Prof Vikram M Gadre, Shrikant Sharma

- Researched about bessel decomposition of micro-doppler signals, estimation of side band frequency
- Tested different nonlinear equation solvers like least square, root music, and annihilation filter

Autumn '22 Grouped Multiarm Bandits

Guide Prof Sharayu Moharir

- Performed literature survey on PAC algorithms for best arm identification multiarm bandit
- o Modified the UCB/LCB conditions to adapt to the grouped bandits with a minimum constraint
- o Analyzed stopping time complexity of D tracking variant against Hardness measure

Spring '22 Temperature Control using Pulse Width Modulator

Guide Prof Kushal Rajanikant Tuckley | EE-344 Electronic Design Lab

- Created a PCB layout using Eagle software that was translated into a physical working prototype
- o analyzed the negative feedback design Enhanced the user interface by creating a dynamic display of temperature sensor i.e Negative Temperature Coefficient Thermistor using Arduino.

Technical Skills

Programming C++, Embedded C, Python, Julia, Matlab, VHDL, Assembly Language, MIPS

Libraries Matplotlib, NumPy, Pandas, LATEX, Tensorflow, OpenCV, Scikit-learn, OpenAl Gym, PyTorch, IsaacGym Others Git, Docker, skrl, MuJoCo, HTML, CSS, Javascript, Bootstrap, Quartus, AutoCAD, SageMath

Relevant Coursework

Electrical Communication Systems, EM Waves, Analog Circuits, Digital Systems, Probability and Random Engineering Processes, Signal Processing, Electronic Devices & Circuits, Microprocessors, Wavelets

Computer Data Structures and Algorithms, Logic for Computer Science, Design and Analysis of Algorithms, Game Theory and Algorithmic Mechanism Design, Advances in Intelligent and Learning Agents

Probability & Introduction to Stochastic Optimization, A First Course in Optimization, Markov Chains and Queuing Statistics Systems, Introduction to Stochastic Control

Extracurricular Activities

- Won silver medal twice in Chess Inter Hostel General Championship in IIT Bombay.
- Engineered manually controlled bot capable of negotiating obstacles in XLR8 Competition
- Represented my Hostel in Table Tennis Inter-Hostel General Championship in IIT Bombay

Other Projects

Autumn'21 Automatic test pattern generation and logic minimizer

- o Implemented PODEM (Path-Oriented Decision Making) to detect stuck-at faults using dfs
- Implemented the Espresso heuristic logic minimizer, utilizing irredundant and reduce logic operations

Spring'21 Bank Queue Simulator on 8051 microprocessor

- Simulated a dynamic bank queue with 4 counters using embedded C and UART communication on a Pt-51 microcontroller board which emulated customer and teller actions based on key presses
- o Implemented the key press using Timer, serial interrupt (RI and TI flag), and LCD commands

Autumn'22 Optimal Strategy in Cricket

- o Implemented Howard's policy iteration, Linear programming to compute the optimal policy
- o Computed the best strategy for the batsman by formulating the last over of cricket as an MDP

Spring'22 **Cryptography and Security Applications**

- Compared side-channel attack Differential Power Analysis with Phase-waveform matching
- o Implemented Phase correlation to identify offset in power trace after attenuating noise using filters

Spring'22 Computer Vision-Optical Flow

- Tested the Lucas Kanade Optical flow on edge cases showcasing its strengths and weakness
- Surveyed blogs on Corner detection(Harris and Shi Tomasi) and precipitation nowcasting applications