

# Puranjay Datta

## Curriculum Vitae

☎ (+91) 8879113248  
✉ [puranjaydatta@gmail.com](mailto:puranjaydatta@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 Singhanian 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*
- 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*
- 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**
- o Extended existing algorithm for **binary trees**, incorporating an extra edge at level 1
- o 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 Kalyan Krishnan](#) | *CS748 Advances in Intelligent and Learning Agents*

- o Developed a **Replay Buffer** to assess blunders and move scores to highlight Fianchetto bot's limitations
- o Tested the **opponent modeling strategy** by training the weights of the meta-expert LCzero engine
- o Adapted 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*

- o 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
- o 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*

- o Trained using **Snorkel**, a generative model to capture the relationships among **labeling functions**
- o 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*

- o 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](#)

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

### Autumn '22 **Grouped Multiarm Bandits**

Guide [Prof Sharayu Moharir](#)

- o 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**
- 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, OpenAI Gym, PyTorch, IsaacGym
Others	Git, Docker, skrl, MuJoCo, HTML, CSS, Javascript, Bootstrap, Quartus, AutoCAD, SageMath

## Relevant Coursework

Electrical Engineering	Communication Systems, EM Waves, Analog Circuits, Digital Systems, Probability and Random Processes, Signal Processing, Electronic Devices & Circuits, Microprocessors, Wavelets
Computer Science	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 & Statistics	Introduction to Stochastic Optimization, A First Course in Optimization, Markov Chains and Queuing 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	<b>Automatic test pattern generation and logic minimizer</b> <ul style="list-style-type: none"> <li>○ Implemented <b>PODEM (Path-Oriented Decision Making)</b> to detect <b>stuck-at faults</b> using dfs</li> <li>○ Implemented the <b>Espresso</b> heuristic logic minimizer, utilizing <b>irredundant and reduce</b> logic operations</li> </ul>
Spring'21	<b>Bank Queue Simulator on 8051 microprocessor</b> <ul style="list-style-type: none"> <li>○ Simulated a dynamic bank queue with 4 counters using <b>embedded C</b> and <b>UART communication</b> on a <b>Pt-51 microcontroller</b> board which emulated customer and teller actions based on key presses</li> <li>○ Implemented the key press using <b>Timer, serial interrupt (RI and TI flag), and LCD commands</b></li> </ul>
Autumn'22	<b>Optimal Strategy in Cricket</b> <ul style="list-style-type: none"> <li>○ Implemented <b>Howard's policy iteration, Linear programming</b> to compute the optimal policy</li> <li>○ Computed the best strategy for the batsman by formulating the last over of cricket as an <b>MDP</b></li> </ul>
Spring'22	<b>Cryptography and Security Applications</b> <ul style="list-style-type: none"> <li>○ Compared side-channel attack <b>Differential Power Analysis</b> with <b>Phase-waveform</b> matching</li> <li>○ Implemented Phase correlation to identify offset in <b>power trace</b> after attenuating noise using filters</li> </ul>
Spring'22	<b>Computer Vision-Optical Flow</b> <ul style="list-style-type: none"> <li>○ Tested the <b>Lucas Kanade Optical flow</b> on edge cases showcasing its strengths and weakness</li> <li>○ Surveyed blogs on Corner detection(<b>Harris and Shi Tomasi</b>) and precipitation nowcasting applications</li> </ul>