# Parth Laturia

♦ Linkedin ♦ parthlaturia@gmail.com ♦ +919672315957 ♦ https://parthla.github.io/ ♦ Github

# EDUCATION \_

### **Indian Institute of Technology Bombay**

2018-2022

- Bachelor of Technology (with Honors) in Computer Science and Engineering, CPI: 9.59/10.00
- Minor in Artificial Intelligence and Data Science

#### Disha Delphi Public School

2016-2017

CBSE Intermediate/+2, Percentage: 95.2 %

#### Gyan Mata Vidya Vihar

2006-2015

• CBSE Matriculation, CPI: 10.00 / 10.00

## PATENTS AND PUBLICATIONS

- Patent: "Method to auto-generate a video to illustrate a procedural document" filed in the US (US17/661,614)
- Publication: Recipe2Video: Synthesizing Personalized Videos from Recipe Texts published at IEEE Winter Conference on Applications of Computer Vision (WACV), Waikoloa, Hawaii, 2023
- Publication: SPEAR: Semi-supervised Data Programming in Python published at the Conference on Empirical Methods in Natural Language Processing (EMNLP), Abu Dhabi, 2022
- Publication: How to play Notakto: Can Reinforcement Learning achieve optimal play on combinatorial games? published at the Association for the Advancement of Artificial Intelligence (AAAI), Virtual, 2021

# Research Experience –

# Semi Supervised Data Programming in Python (SPEAR) —Deep Learning

Spring 2021

Guide: Prof. Ganesh Ramakrishnan — RnD Project

- **IIT BOMBAY**
- Developed a Labeling Function based module to reduce Annotation efforts and improve the correctness metrics
- Trained a High level Supervision encompassing 4 algorithms to learn from Rules generalizing Labeled Exemplars
- Implemented a rule denoising algorithm based on Implication loss targetting F1 Score, thus publishing paper at EMNLP

### Winning Notakto with Reinforcement Learning —Reinforcement Learning

Summer 2020

Research Intern under Prof. David Crandall, Prof. Saul Blanco

Indiana University, U.S.A

- Co-Authored a paper titled "How to play Notakto?" published in AAAI-Reinforcement Learning & Games, '21
- Trained UCB based RL model from scratch using 1 Million games of self-play to maximize win in Notakto
- Incorporated Monte Carlo Policy using Every Visit Approach and NN binarization for space-time optimization

## Professional Experience \_

#### **Morgan Stanley** Quantitative Research Strategist

July 2022 - Present

Mumbai, India

• Responsible for eFX Internalization framework, facing a daily flow of \$9-10 Billion, generating \$120-130K daily

- Inspecting Algo and Voice traders' orders using backtest and prod data in Q to improve principal Volume and PnL Designed event-based mid predictor for US Treasuries market-maker using microstructural data and LOB features
- Abstracted codebase in VSCode to handle 11 instruments generating daily PnL of  $\sim$  \$2K; tuned sources, amount of training data, and prediction horizon using ROC-AUC and F1 Score to predict 5Y UST Futures' prices
- Improvised a mean reversal alpha using Volatility, Open Interest Skew around out of the money call, put yield; secured an annualized sharpe of 1.22 and total trading PnL of \$12M over a backtest period of 5 years
- Designed robust infrastructure to fetch and process **Futures** data of 6-7 asset classes for **end-of-day** alpha trading
- Structured an execution algorithm in Python using UST Futures top-of-book fields to fill orders at right prices

### **Doc2Video for Personalized Consumption** —Computer Vision

Summer 2021

ML Intern under Balaji Vasan Srinivasan

Adobe Research Lab, Bangalore

- Earned a patent and co-published a paper titled "Recipe2Video" at WACV 2023; open access at CVF
- · Automated conversion of instructional document to illustrative video tailored to user expertize and choices
- Embodied Clustering, Weak Supervision and Question Answering Modules to automate the modality selection
- · Utilized GTTS to generate voice over and ffmpeg, moviepy to stitch the coherent clip pieces into final video

#### ATM's Predictive Maintenance —Process Development

Winter 2020

Data Science Intern under Prof. Siuli Mukhopadhyay

Bank of Baroda

- Built a "Smart ATM", warning prior to failures to reduce service downtime using Logistic Regression and Cross Validation
- Studied classification based Failure Prediction to extract 2-sized Pattern based Features for data from 6 zones

### Noise Filtering by Stethoscope — Machine Learning

Winter 2019

ML Intern under Adarsha K

Ayudevices, now Ayusynk (supported in Shark Tank, India)

- · Conducted literature survey and tested algorithms for canceling noise from the Developed Digital stethoscope
- Executed Recursive Least Square and Least Mean Square Algorithm to filter out noises from the heart sound
- · Collectively Implemented Deep learning RNN model for classifying Heart sounds as Normal or Abnormal

Cleared Chartered <b>Financial</b> Analyst (CFA) Level 1 scoring <b>90+</b> percentile	(2023)
A Life Time Member of the Mensa High IQ Society, India Chapter	(2022)
Awarded <b>AP Grade</b> (top 1%) for stellar performance in <b>Optimization</b> Course	(2022)
Accomplished a perfect 10.0/10.0 performance index (SPI) in the spring semester of the 3rd year	(2021)
Secured All India Rank 3 in JEE Mains out of 1.2 Million candidates	(2018)
Achieved All India Rank 29 in JEE Advanced out of 163K candidates	(2018)
Awarded <b>Gold Medal</b> for being amongst the top 35 in <b>India</b> in <b>INChO</b> , HBCSE; Completed 12 day C Recipient of the Kishore Vaigyanik Protsahan Yojana ( <b>KVPY</b> ) fellowship with All India Rank <b>103</b>	, ,
Earned the National Talent Search Examination (NTSE) fellowship by NCERT, Government of India	(2017) (2016)
Amongst the ${f top~12}$ in ${f India}$ to get selected for 20-day Orientation-Cum-Selection Camp for ${f IAO}$ , HB	, ,
Key Projects	
eveloping Adversarially Robust Attacks	Spring 2021
	Machine Learning
Analyzed FGSM and PGD based <b>Attacks</b> by pruning and varying <b>models</b> and norms to discern their se	
Modified TRADES defense by changing the perturbation algorithm to secure 98.1% accuracy on MN	
CLP Based Compiler uide: Prof. Uday Khedker   Course Project Implementation of Programming	Spring 2021
Implemented scanning, <b>parsing</b> , AST, TAC and RTL stages with visibility of output at each intermediat Ensured that illegal tokens, syntax errors and <b>semantic errors</b> in the <b>C-like</b> compiler are robustly flagge	te stage
estaurant Management System	
uide: Prof. Umesh Bellur   Course Project Database and Informat	Spring 2021 tion Systems Lab
Established a Robust System using <b>ER Diagram</b> and BCNF Normalization involving employees, customer	
Employed PostgreSQL with PgAdmin4 to maintain Dynamic Database and NodeJS to link it with th	
Validated Atomicity, <b>Time Series</b> Analytics and Automated Dish <b>Recommender</b> to enhance the user e	experience
uffer Overflow Attacks and Defenses	Autumn 2020
· · · · · · · · · · · · · · · · · · ·	uter Architecture
Demonstrated the Stack and Heap based <b>buffer overflow</b> exploits along with <b>defenses</b> against them	
Performed a case study on the <b>Code Red Worm</b> exploit paired with the ways of <b>protection</b> against it	
ow-Dose Tomographic Reconstruction uide: Prof. Ajit Rajwade   Course Project Advanced I	Spring 2020 mage Processing
Reconstructed test images from <b>low dose</b> projections and <b>Re-irradiation</b> in regions of significant changes.	
Formulated Weights map using Filtered <b>Back Projection</b> , Z-test to quantify influence of prior templates or	
Implemented the modified FISTA package; tuned regularization parameters to achieve RMSE as low as	s <b>0.0749</b>
OTHER PROJECTS	
Causal Intervention on Time Series (Prof. Sunita Sarawagi   Sequence Modelling) - Pred anomalies and their confounders based on multivariate time series data using counterfactual explanation	
XV6 System Development (Prof. Mythili Vutukuru   Operating Systems) - Developed the S Scheduling and Memory Management of Processes in XV6 OS entirely in C & X86 Assembly Language	Synchronization,
EADEDSHID POSITIONS	
EADERSHIP POSITIONS	
eaching Assistant Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov	
eaching Assistant  Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov  Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020	) to Feb 2021
Peaching Assistant  Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov  Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020  Pepartment General Secretary—Computer Science and Engineering  April 2	) to Feb 2021 2021 - April 2022
Peaching Assistant  Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  April 2 Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the	) to Feb 2021 2021 - April 2022 students
Peaching Assistant  Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov  Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020  Pepartment General Secretary—Computer Science and Engineering  April 2	0 to Feb 2021 2021 - April 2022 students t activities
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  April 2 Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60	0 to Feb 2021 2021 - April 2022 students t activities he same <b>00</b> students
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  April 2 Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60 epartment Academic Mentor— Department Academic Mentorship Programme  May 2	0 to Feb 2021 2021 - April 2022 students t activities he same <b>00</b> students 2021 - April 2022
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  April 2 Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60	O to Feb 2021 2021 - April 2022 students t activities he same 00 students 2021 - April 2022 pores
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  April 2 Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60 epartment Academic Mentor—Department Academic Mentorship Programme  May 2 Part of a team of 34 mentors from 70+ applicants after interviews and peer reviews to mentor sophom Guided 2 sophomores on how to ace curriculum, projects and research opportunities through regular of EXTRACURRICULARS	o to Feb 2021 2021 - April 2022 students t activities he same 00 students 2021 - April 2022 sores catchups
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60 epartment Academic Mentor—Department Academic Mentorship Programme  Part of a team of 34 mentors from 70+ applicants after interviews and peer reviews to mentor sophom Guided 2 sophomores on how to ace curriculum, projects and research opportunities through regular of CXTRACURRICULARS  Member of the FID Well Being Core Committee at Morgan Stanley, organizing cultural events on fest	o to Feb 2021 2021 - April 2022 students t activities he same 00 students 2021 - April 2022 cores catchups
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60 epartment Academic Mentor—Department Academic Mentorship Programme  Part of a team of 34 mentors from 70+ applicants after interviews and peer reviews to mentor sophom Guided 2 sophomores on how to ace curriculum, projects and research opportunities through regular of EXTRACURRICULARS  Member of the FID Well Being Core Committee at Morgan Stanley, organizing cultural events on fest Member of the Contingency for Inter IIT Tech Meet; Contributed to the Bosch Model Interaction Stanley.	o to Feb 2021 2021 - April 2022 students t activities he same 00 students 2021 - April 2022 cores catchups tivals (2023) atement (2022)
Numerical Analysis from Jan 2022 to May 2022; Statistical Inference (Minor) from Aug 2021 to Nov Computer Science from Mar 2021 to May 2021; Computer Programming and Utilization from Nov 2020 epartment General Secretary—Computer Science and Engineering  Spearheaded a council of 15 members, committed to serve socio-academic and sportive interests of the Appointed 6 Placement Coordinators and a CyberSecurity Club Manager for the execution of student An active member of the Department Policy Formation Committee to ensure student participation in the Organized Department Traditional Day; Department Valedictory Function each gathering more than 60 epartment Academic Mentor—Department Academic Mentorship Programme  Part of a team of 34 mentors from 70+ applicants after interviews and peer reviews to mentor sophom Guided 2 sophomores on how to ace curriculum, projects and research opportunities through regular of CXTRACURRICULARS  Member of the FID Well Being Core Committee at Morgan Stanley, organizing cultural events on fest	o to Feb 2021 2021 - April 2022 students t activities he same 00 students 2021 - April 2022 sores catchups tivals (2023) atement (2022) (2021)