Amartya Dash

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Academic Qualifications

Years	Degree/Certificate	Institute	CPI/%
07/18 - 07/22	Bachelor of Technology	Indian Institute of Technology, Kanpur	8.9/10
06/16 - 06/18	Class XII (MSBSHSE)	Pace Jr. Science College, Nerul	96.1%
05/15 - 05/16	Class X (CBSE)	DAV Public School, New Panvel	10/10

Honors & Achievements

- Secured the Gold Medal in Inter IIT Tech Meet 8.0 DRDO SASE's UAV Fleet Challenge
- Secured 18th position overall in Flipkart GRiD 2.0 Robotics Challenge, Level-1, amongst 6000+ participants
- Secured All India Rank 2844 in JEE Advanced 2018 among 150,000 shortlisted candidates

Professional Experience

HSBC | Junior Analyst Mentor: Naveen Kumar | AVP May '21 - Jul '21

Objective	- Design a Production Credit (PC) calculation framework to represent value of client flow in FX options trades
Strategy	 Implemented a tier-based approach to classify each trade based on client type & currency pair liquidity Defined aggregate P&L gradient as the metric to characterize any collection of trades Used K-Means clustering and internal volume reports for assigning Counterparty and Liquidity tiers Developed a novel half-life exponential decay model that captures PC for any aggregate P&L profile
Result	- Successfully demonstrated the model's results for different tier combinations for all the trade data - Worked with a team of e-trading quants to integrate the analysis into the analytics chatbot, Sympricot

Key Projects

Paper Review: Sourcing from Suppliers with Financial Constraints & Performance Risk

Jan '21 - May '21

Course Project | Prof. Vipin B | Operations Management

- Compared **POF**(Purchase Order Financing) & **BDF**(Buyer Direct Financing) to finance a supplier under constraints & risk
- Used equations and constraints for both schemes to plot the optimal regions for Symmetric & Asymmetric cases
- Incorporated supplier's asset level & signalling game between manufacturer and the bank in the analysis

Comparing DNN Features With Psychological Representations

SnT Summer Project — Brain and Cognitive Society, IITK

May '20 - Jul '20 GitHub

- Won the Best Research Award amongst 35+ projects and over 400 participants in SnT Summer Camp '20
- Successfully reproduced the results in the paper 'Adapting Deep Network Features to Capture Psychological Representations'
- Extracted Deep Network Features from 120 images using both Keras & PyTorch models of VGG-16, GoogLeNet & AlexNet
- Applied a Ridge Regression on the feature-by-object matrix to obtain a similarity matrix with high R^2 Performance
- Produced MDS and Hierarchical Clustering plots to visualise the correlation between the various similarity matrices

D.R.D.O.'s SASE UAV Fleet Challenge

20th Dec'19 - 22nd Dec'19

Inter IIT Tech Meet 8.0, IIT Roorkee

C GitHub

- Secured the 1st Position and the Gold Medal, with a perfect score of 400/400
- Implemented a Swarm Architecture using the FKIE Multimaster framework for intra-fleet tracking of detected boxes
- Worked with Mapping APIs (Bing Maps REST API, OpenLayers, Folium) to mark detected boxes on a map

International Micro Aerial Vehicle Competition (IMAV), 2019

30th Sept'19 - 4th Oct'19

Madrid, Spain — Advisor: Prof. Abhishek

C GitHub

- Amongst the **Top 15** teams selected **globally** for the Outdoor Challenge

- Developed a fleet of MAVs capable of detecting mailboxes and delivering packages into them across an area of $30,000 m^2$
- Implemented a robust **Helipad Detection** and landing framework for the mission

Position Of Responsibility

Aerial Robotics IITK — Advisor: Prof. Mangal Kothari

Apr '20 - Apr'21

Team Website | 7 GitHub - Led a team of 15 students to participate in various national and international competitions

- Developed and maintained the **Software** and **Firmware** side of the stack - Mentored introductory Summer Projects for the new members of the team
- Established proper guidelines for code, documentation, benchmarking and licensing

Technical Skills

Team Head

- Programming: Python, C++, MATLAB | Data Science: PyTorch, Keras, scikit-learn, OpenCV
- Robotics: ROS, PX4 Firmware | Utilities: Git, LATEX

Relevant Coursework

(* - Ongoing Course, ** - Achieved highest possible grade point out of 10)

Applied Probability and Statistics** Computational Methods in Engineering Operations Management** Project Management

Data Structures & Algorithms** Financial Engineering*