Aviral Jain

Final Year Undergraduate Student at Indian Institute of Technology, Kharagpur

Artificial Intelligence and Machine Learning (M.Tech) + Agricultural and Food Engineering (B.Tech) Micro-Specialisation in Entrepreneurship & Innovation

EDUCATION

Year	Degree/Exam	Institute/School	CGPA/Marks
2023	B.Tech+M.Tech Dual Degree	Indian Institute of Technology, Kharagpur	8.90/10
2018	All India Senior School Certificate Examination	Sir Padampat Singhania School, Kota	90.0%
2016	All India Secondary School Examination	Sir Padampat Singhania School, Kota	10/10

INTERNSHIPS

Software Development Intern | Track and Trace, Honeywell

May '22 - Jun '22

Email: jainaviral898@gmail.com

Phone: +91-9647195333

- Worked in an agile production environment with 100+ UX design iterations for a building a redesigned Track & Trace for Manufacturers portal
- Integrated a Dashboard and Serialization Engine with the Track & Trace for Manufacturers portal using React.JS for frontend development
- Embedded a dynamic world map to the Dashboard using GoogleMaps API, showing real time inventory data relevant to manufacturer
- Built docker container clusters on AWS, utilized Kubernetes and Docker for the runtime environment of the CI/CD deployment pipeline

Flight Search Caching | Data Science Research Intern | ixigo

Feb '22 - Apr '22

- Researched methods like MCMC, Survival Analysis to generate predictions for pre-emptive caching of flight search and price change data
- · Processed search data in accordance with survival data, engineered features with journey sector, time of search for multivariate modeling
- Trained and benchmarked linear (Kaplan Meier's, Cox Proportional Hazard) and ensemble models (Random Survival Forest, Survival SVM) • Calculated the average posterior death probability using training set, which is then used over test dataset to predict time till price change

Address Standardization | Data Science Intern | OneCard, FPL Technologies

Feb '22 - Mar '22

- Implemented an in-house address standardization API, which parses rough addresses and restructures them into a standardized format
- Extracted primary components of addresses using rule-based string matching, exposed the feature as HTTP endpoint using REST APIs
- Minimized the probability of fraud and saved mailing expenses by ~15%, by correcting 1,00,000+ addresses for credit card shippings

PROJECTS

Explainable Weather forecast using Deep Spatial Autoencoders | Masters Thesis Project (Link)

Jul '22 - Present

- Implemented a Data Driven Weather Prediction model, used a Data Assimilation algorithm (DDWP + DA framework) to ingest noisy data
- Implemented a multi-time step method and built a spatial transformer-based U-NET to capture features of spatio-temporal weather data

Multi Agent Pathfinding Problem and its applications in Agriculture | Course Project (link)

Drishtee's Tech Led Innovation for Rural Entrepreneurs | 9th Inter IIT Tech Meet | Gold Medal

Sep '21 - Nov '21

- · Modeled the multi agent path finding problem for managing aerial and ground (obstacle-constrained) swarms for precision agriculture
- Implemented a bi-level Conflict Based Search algorithm which performs constraint search on each agent as well as the whole conflict tree

Breast Histopathology Image Segmentation using Adversarial Methods | Machine Vision Lab, IIT Roorkee (link)

Dec '20 - Feb '21

- Built several classification models for benign and malignant Breast Ultrasound images using SOTA architectures like VGG_16, ResNet50
- Devised pre-processing methods like binary thresholding, and a custom U-NET like segmentation model with residual blocks and jump links
- Achieved excellent performance over several metrics like Dice (88%), Jaccard Index (93%), Specificity (93.8%) and Haussdorf dist. (5.57)

COMPETITIONS

Run with the Giants | SP Jain Institute of Management | National Finalist

Jun '21 - Jul '21

- Studied digital payment company Stripe's business model and analyzed its market position using frameworks like Porter's Five Forces, STP
- Analyzed the problems faced by Stripe during the Covid-19 pandemic, recommended strategic initiatives and a plan of action for the same

• Performed primary research among 100+ survey candidates; validated the product-market fit; led the design team for the IIT KGP contingent

Hult Prize Challenge, IIT Kharagpur | Campus Finalists

Nov '20 - Dec '20

· Proposed a systematic storage and sale platform to minimize wastage in the domestic food supply chain and improve food security

SKILLS

C,C++, Python Libraries/Packages: numpy, pandas, PyTorch, Tensorflow, Keras, sklearn, OpenCV, NLTK, React Languages: Skills: Web Development, Git Version Control, Linux Shell, SQL, Data Structures and Algorithms, Excel, Photoshop and Graphic Design, Figma Coursework: Machine Learning | Deep Learning | Artificial Intelligence | Linear Algebra | Probability & Statistics | Entrepreneurship Essentials

EXTRA CURRICULAR ACTIVITIES

- Head of Photography at Technology Filmmaking and Photography Society (2020-21), involved in Fresher's selections and skill workshops
- Cinematographer and Editor for the **Gold** winning Team in the Online Short Filmmaking event at Inter-IIT Cultural Meet 5.0 (Bombay, 2019)
- Part of Silver winning (2018-19) and Gold winning (2019-20) team of Patel Hall of Residence in the Ad-Design General Championship Event