Dhanya Bahadur

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EDUCATION

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2021	6.96
Intermediate	CBSE	Chinmaya Vidyalaya Bokaro	2017	92.80%

Professional Experience

Data Scientist | Guavus

[Jul'21-Sep'22]

Production Ready Date Prediction for Manufacturing Site

- Understood the business context and needs of business owners through interviews and user story development
- Cleaned raw data to engineer features using techniques like target guided encoding, binning and others
- After identifying trends, factors that affected lead time, build three separate models for three constituent process
- Developed advanced machine learning and deep learning algorithms to deliver accurate prediction
- Print, Embedding and Manufacturing Lead Time model predicted the time required for printing, embedding and manufacturing the cards respectively
- Performed analysis of results by testing, validating and reformulating models to deliver accurate prediction

Customer Churn Prediction

• Build a Random Forest classification model by reducing the dimensionality of data using Autoencoders

Supply Chain Suite - Guavus Ideathon

- Worked in a team of four to create a plan to protect growth challenges faced by Supply Chain
- Developed a CNN model which utilizes image of the finished good to predict whether it is defected or not
- Facilitated smarter execution of orders, by developing a model to **predict the shipping time** between two ports

Data Analyst | Deterministic Algorithms Lab

[May'20-Jul'20]

Team Responsible for Auto-Dubbing (Research Paper Implementation)

- Strategically generated the Talking face for auto-dubbing by Lip-Syncing image with the Lip-sync rate of 3.89
- Performed analysis on the result and surveyed literature about Synthesizing Speech from the lip movements

Technical Projects

Self Driving Cars | Research Project

[May'19-Aug'19]

Guiding Professor: Arpita Sinha, Department of System and Controls, IIT Bombay

- Gained insight on **Q-Learning**, used to develop an **Advanced Overtaking Policy** being integrated with **Behaviour-Based Architecture** giving impressive success rate on a complete driver for TORCS simulator
- Presented technical briefings, documenting progress, accomplishments and problem areas affecting the task

Junior Engineer | Team Rakshak

[Dec'17-Mar'20]

Guiding Professor- Krishnendu Haldar, Department of Aerospace Engineering IIT Bombay

- Key member of the team working on **UAVs** and provided feedback during all the phases of Operations
- Performed review sessions on flight controller Pixhawk, connected with transmitter, GPS and other components
- Configured the bot with Mission Planner and QGround Control, a full featured ground station application

Technical Proficiency

- Software Packages/Library: Numpy, Pandas, Matplotlib, Scipy, Sklearn, HyperOpt, Optuna, TensorFlow, PyTorch, Word2Vec
- Programming Languages: C++, Python
- Miscellaneous: Git, Feature Engineering (Encoding of rare categorical labels, Count encoding, Ordered Integer encoding, Mean Encoding), Feature Selection (Recursive Feature Elimination), Hyperparameter Tuning (GridSearchCV, RandomizedSearchCV, Bayesian Optimization), Machine Learning Algorithms (Linear Regression, Random Forest, K-means clustering, Logistic Regression, XGBoost, Light GBM, Neural Networks)

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