

Abhijeet Srivastav

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in <https://www.linkedin.com/in/abhijeet-srivastav-02245a18b/> 🌐 <https://github.com/AbhijeetSrivastav>

Profile

Enthusiastic and detail-oriented computer science graduate seeking an entry-level position to apply my strong analytical and technical skills to solve real-world problems. Proficient in Python, machine learning techniques, statistical analysis, and data visualization tools. Eager to learn and grow in a fast-paced and collaborative environment.

Experience

Data Science Intern, Ineuron 07/2022 – 08/2023

- Designed, developed, and tested end-to-end data science pipelines.
- Utilized Statistics, ML, Python, Pandas, Numpy, Analytical tools, SQL.
- Implemented Jet Engine RUL prediction data pipeline.

Python Intern, IIT Kanpur 06/2019 – 07/2019

- Gained hands-on experience in core Python and SQL.
- Performed statistical analysis and data visualization on Stackoverflow.

Education

Bachelor of Technology, AKTU 2018 – 2022
Major in Computer Science and Engineering, CGPA- 7.94 Lucknow

Intermediate, Amrit Public School 2016 – 2018
Major in Physics, Chemistry, Mathematics, Percentage - 83.4 Mau

High School, Amrit Public School 2014 – 2016
Genral, CGPA - 10 Mau

Projects

Jet Engine RUL Prediction

Developed a Data Science pipeline to predict the remaining useful life (RUL) of jet engines.

- Collected & preprocessed simulation data of engine degradation provided by C-MAPSS from NASA Ames.
- Applied feature engineering techniques to extract relevant features from the engine degradation data.
- Trained and evaluated various ML algorithms to identify the most effective model for RUL prediction.
- Achieved a mean absolute error (MAE) of 10% in predicting RUL, which can significantly improve maintenance planning and reduce operational costs for airlines.

Key skills: Python, Machine Learning, Data Preprocessing, Feature Engineering, Model Evaluation, MongoDB, Docker, Flask, Git.

APS Sensor Fault detection

Developed a Data Science pipeline to detect Air Pressure System (APS) sensor faults in heavy-duty vehicles.

- Employed various data preprocessing techniques to handle missing values and outliers.
- Trained and evaluated several machine learning algorithms to identify the most effective model for APS sensor fault detection.
- Achieved an accuracy of 95% in predicting APS sensor faults, significantly reducing unnecessary repairs and downtime for heavy-duty vehicles.

Key skills: Python, Machine Learning, Data Preprocessing, Model Evaluation

Machinet

Machinet is a Python app for building ML models. It provides a simple & intuitive UI for building, training, & evaluating models. It has features such as:

- Support for a variety of ML algorithms including linear & logistic regression, decision trees, random forests, support vector machines.
- It has inbuilt tools for selecting the best model for your task and tuning its hyperparameters.

Key Skills: Python, Tkinter, Machine Learning.

Publications

Machinet - System for Assisting Building of Machine Learning Model,

International Journal of Scientific Research in Science, Engineering and Technology [↗](#)

Machinet facilitates machine learning practitioners to test the accuracy of different machine learning models on their dataset and build a selected model (based on test results) by tuning the hyperparameters as required to increase the accuracy.

International Journal of Scientific Research in Science, Engineering, and Technology(IJSRSET), Print ISSN : 2395-1990, Online ISSN : 2394-4099, Volume 9, Issue 3, pp.130-140, May-June-2022.

Skills

Statistics	Machine Learning
Deep Learning	Python
Power Bi	Excel
MongoDB	Git
Docker	Jira
MySQL	

Certificates

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|---|---------------------------------------|--|
| • Microsoft Technology Associate - Python ↗ | • Jira Fundamentals ↗ | • Jira Service Management Fundamentals ↗ |
| • Data Science Bootcamp - Ineuron ↗ | | |