

Ashish Patel

Sr. Data Scientist & Author

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ML Research Lab (Medium Blog)

IBM Certified Data Scientist

Rank#3 Kaggle

Book: Hands-on Time Series Analytics



SUMMARY

Data scientist and researcher with 4 + years of experience and Total 7 years of experience in wide functions including predictive modelling, data pre-processing, feature engineering, machine learning and deep learning.

EDUCATION

Gujarat Technological University

Ahmedabad, Gujarat

M.E (Computer Engineering)

2013-2015

Hemchandracharya University

Mehsana, Gujarat

B.E (Information Technology)

2007-2011

EXEPRIENCE

Cygnnet Infotech Pvt. Ltd

Ahmedabad, Gujarat

Sr. Data Scientist & AI Consultant

2020(Apr)-Current

- Interact with customer and come up with use-case's on ML/AI and use the same in solution integration on existing business.
- Selecting features, building, and optimizing classifiers using machine learning techniques
- Data mining using state-of-the-art methods
- Extending company's data with third party sources of information when needed
- Enhancing data collection procedures to include information that is relevant for building analytic systems
- Processing, cleansing, and verifying the integrity of data used for analysis
- Doing ad-hoc analysis and presenting results in a clear manner
- Creating automated anomaly detection systems and constant tracking of its performance
- Research and devise innovative statistical models for data analysis
- Work as the lead data strategist, identifying and integrating new datasets that can be leveraged through our product capabilities and work closely with the engineering team to strategize and execute the development of data products.
- Collaborate with product design and engineering to develop an understanding of needs and Quality.
- Analyse data for trends and patterns and Interpret data with a clear objective in mind.
- Provide deep learning and machine learning base solutions to Solve varies Real world problem.

Projects: Recommendation System, Chatbot Architecture Designing, Image Classification based project

- Research and devise innovative statistical models for data analysis.
- Work as the lead data strategist, identifying and integrating new datasets that can be leveraged through our product capabilities and work closely with the engineering team to strategize and execute the development of data products.
- Collaborate with product design and engineering to develop an understanding of needs and Quality.
- Formulating, suggesting, and managing data-driven projects which are geared at furthering the business's interests.
- Analyse data for trends and patterns and Interpret data with a clear objective in mind.
- Cross-validating models to ensure their generalizability.
- Keep current with technical and industry developments in dairy sector.
- Execute analytical experiments methodically to help solve various problems and make a true impact across dairy domains industries.
- Monitoring the performance of Junior Data Scientists and providing them with practical guidance, as needed.
- Selecting and Employing advance deep learning and machine-learning based solutions to Solve varies Real world problem.

Projects: Milk Adulteration, Calf Behaviour Analysis, Calf health prediction, Animal Lameness detection etc.

- Hands-on experience in selecting features, building, and optimizing classifiers using machine-learning techniques.
- Enhancing data collection procedures to include information that is relevant for building analytic systems
- Processing, cleansing, and verifying the integrity of data used for analysis.
- Doing ad-hoc analysis and presenting results in a clear manner.
- Creating anomaly detection systems and constant tracking of its performance.
- Having strong knowledge in Statistics, Feature Engineering, Model Selection, Model Evaluation, and Feature Scaling to build accurate machine learning.
- Experience in tuning and optimize ML/DL model for performance improvement.
- Hands on experience working with live projects on different machine learning techniques.
- Having strong problem-solving capabilities.
- Working with most demand industrial technology Framework like pandas, NumPy, matplotlib, nltk(NLP), keras(Deep Learning, tensor flow scikit learn(Machine learning), opencv etc.

Projects: Image Classifications, Facial Expression Recognitions, Recommendation system, Predictive Modelling, Regression Analysis

Solaris Publication**Ahmedabad, Gujarat***Jr. Data Scientist**2017(Jan)-2018(Jan)*

- Requirement gathering from the Business Team.
- Increased training data using Image augmentation technique.
- Used Transfer learning concept to achieve good accuracy.
- Implemented Deep learning image classification model.
- Validated Model on thousands of images.

Projects: Image Classification, Seasonality Trends Analysis, Recommendation System

Silver oak College of Engineering and Technology**Ahmedabad, Gujarat***Researcher and Assistant Professor**2015(Dec)-2016(Dec)*

- Teaching a student Academic Syllabus with practical labs.
- Guide students on their master thesis on Data Mining and Deep learning.
- Initiated to work with Student on the new research project with new technology.
- Guide a student to their Academic project.

L.D College of Engineering**Ahmedabad, Gujarat***Lecturer**2015(May)- 2015(Dec)***Mantrasoft India****Ahmedabad, Gujarat***PHP developer**2011(Aug)- 2013(Aug)***TECHNICAL SKILLS**

- ✓ **Programming Languages** : Python, R
- ✓ **Databases** : PostgreSQL, Redshift, MongoDB
- ✓ **Big Data Frameworks**: Hadoop streaming, DataBricks, Kafka
- ✓ **Libraries**: pandas, numpy, sklearn, scipy, keras, nltk, spacy, matplotlib, pyserial, tensorflow, pytorch, pyspark
- ✓ **Machine Learning**: Regression, Random forest, boosted decision trees, naive Bayes, SVM, k- means clustering, SVD/PCA, Anomaly Detection, Deep Learning algorithms, Time Series Analysis, Sequence to Sequence learning, Meta learning
- ✓ **Deep learning**: NN, RNN, LSTM, GRU, CNN, Transfer Learning, Optimization of Algorithm, Regularization, Hyper parameter Tuning, Batch Normalization, Object Detection Algorithm YOLO, SSD, GAN, Autoencoder, Variance Auto Encoder etc.
- ✓ **Statistics**: Descriptive Statistics, Inference Statistics, Bayesian Inference

ACHIVEMENT

- Coursera Certified Specialization in Tensorflow in Practice , Deep learning AI, Advance Data Science with IBM

Link: <https://www.linkedin.com/in/ashishpatel2604/>

- Three-time potential Kernel Winner on World best data science platform Kaggle(Google Data Science Platform)

PERSONAL

Citizenship: Indian

Natural Languages: English, Hindi, Gujarati

Interests: traveling, photography, distance running, choir, fantasy baseball

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