Lalu Prasad Lenka

Data Scientist

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Professional Summary

Data Scientist and seasoned developer with a strong knowledge of programming languages, data structures, algorithms and machine learning. I like finding creative, simple yet effective solutions to business problems using a combination of math, programming and business skills. I am super passionate about the reach of technology and when it comes to conquering new frontiers, I want to be there in the forefront. I love working with exceptionally talented people, always learning discovering new ways to do things better.

Skills

Analytical Skills : Machine Learning, Deep Learning, Natural Language Processing,

Time Series Analysis, Optimization, Predictive/Prescriptive Modelling

Languages : Python, Java, C++

DB Scripting : MySQL, Oracle, MongoDB

Tools : RapidMiner

Machine Learning : Tensorflow, Keras, PyTorch, Scikit-Learn, Pandas

Libraries/Frameworks

Professional Strengths

- Data Science Data Preparation, Creating Models, Validation and Production rollout.
- Strong grasp on Statistical Analysis along with Machine Learning and Data Mining.
- Excellent problem-solving skills.
- Good Programming Skills.

Work Experience

♣ Junior Data Scientist | Aptus Data Labs | July 2018 - Present

Working as a Data Scientist on data preprocessing, Machine Learning modeling, Advance Analytics and Operationalization of Analytics.

Responsibilities

- Technical
 - Designing, building and validating data models.
 - Creating an end-to-end pipeline for business solution.
 - Testing the models to deploy in production.
 - Developing required operators/ connectors for any tool.

 Delivering multiple highly complex projects on time, and to the satisfaction of the customer for various clients across Pharma, Oil Industry, Retail, Manufacturing etc.

Business

- Involved in presenting the result to senior management.
- Making the client understand the insights and value our solution brings on the table.

> Projects Undertaken

- Project Title : Named Entity Recognition Engine
 - Tools and Technologies : Python, Keras, PyQt
 - Client : Multinational Pharmaceutical Company
 - Project Description :
 - Built a Named Entity Recognition model based on <u>IUPAC dataset</u> to detect chemical names and medicines in a given text.
 - The aim of project was to fill the blank spaces in a given document with some meaningful text/chemical name by detecting nearby chemical names.
 - The complete pipeline was automated to meet the business requirement.
- o Project Title: Shipping Chain Optimization
 - Tools and Technologies : Python, MySQL
 - Client : Fortune Global 500 Oil & Gas Company
 - Project Description :
 - The project included comprehensive optimization of the company's ship routing & scheduling operation.
 - The problem was a combination of capacitated vehicle routing & constraint satisfaction problem.
 - After careful scrutinization, robust data model was built which helped us creating shipping lanes satisfying all constraints and one in-house combinatorial optimization algorithm was developed to find the optimized schedule of routing which reduced the cost of operation substantially.
- Project Title : Document Classification Engine
 - Tools and Technologies : Python, MySQL, Keras, Rapidminer
 - Client : Multinational Pharmaceutical Company
 - Project Description :
 - Built a Document Classification Model to classify given documents on basis of techniques used to prepare the medicine.
 - Used TF-IDF score to create feature vectors and used Random Forest algorithm to build the model.
 - The model helped the client the to categorize documents in a fraction of time of what they used to do earlier.

↓ Data Science Intern | Aptus Data Labs | Jan 2018 − July 2018

Worked as a Data Science Intern mostly on Exploratory Data Analysis & Time Series Analysis.

> Projects Undertaken

- Project Title : Time Series Analysis
 - Tools and Technologies : Python, Power BI
 - Client : Fortune Global 500 Oil & Gas Company
 - Project Description :
 - Implemented proof of concept for supply chain optimization project by creating a time series model to forecast the load(oil, gas) requirement at different ports based on historical data.
 - Did extensive exploratory data analysis & data preparation to clean the data and used Time series forecasting algorithms to forecast the demand for next year.
- o Project Title: Document Migration
 - Tools and Technologies : RapidMiner, Python, PowerShell, Adobe SDK, MS-Word Macros
 - Client: Multinational Pharmaceutical Company
 - Project Description :
 - The project involved automation of Document Migration &
 Management for a multinational pharmaceutical company from its then immediate major acquisition.
 - The migration included splitting of the document into a number of method files, extraction of formulas, creation of template files etc. without affecting the formatting.
 - Created tools for sanity check like document comparison tool to visually analyze the difference in two almost similar documents.
 - Successfully automated the whole process and reduced manual effort to a staggering 1-2% of initial.

➡ Machine Learning Intern | Tata Consultancy Services | Jun 2017 – July 2017 Worked on a project "Image Attribute Extraction" which includes extraction of text from product images and populate specific attributes with extracted text.

Projects Undertaken

- Project Title : Image Attribute Extraction
 - Tools and Technologies : Python, Keras, OpenCV
 - Project Description :
 - It required working with deep neural networks like Convolutional and Recurrent Neural Networks.
 - Developed a combined architecture of CNN & RNN to build an Optical Character Recognition engine for text recognition.
 - Implemented the complete model using Keras API.

Academic Projects

AI for chrome dinosaur(Final Year Major Project)

- Tools and Technologies : Python, Javascript
- Project Description :
 - The aim of project was to build a **Neuroevolution** based Artificial Intelligence bot that can play the Chrome's dinosaur game.
 - A simple 3-layer Neural Network was used to map the inputs distance from obstacle, speed and size of obstacle to output keystrokes(up/down).
 - Genetic algorithm was used to optimize the weights and biases of Neural Network generation by generation.

♣ Gesture to speech conversion

- o Tools and Technologies: Python, Javascript, Leap Motion Controller
- Project Description :
 - The aim of project was to build an application that could help speech & hearing-impaired people to communicate.
 - We collected gesture(<u>Indian hand signs</u>) data using <u>Leap Motion</u> Controller device and tried to build a classification model on top of it.
 - We mapped gestures to alphabets using our model & used Google's text-tospeech engine to convert it to speech.
 - In final stage of project, we were able to map series of gestures to complete words.

Education

2014–2018 | BTech In Computer Science And Engineering | College Of Engineering And Technology, Bhubaneswar | CGPA – 8.72

2011-2013 | Higher Secondary Education(Class XII) | D.A.V Public School, Talcher | 91%

Honors and Awards

Excellence Award

Oct 2018 | Aptus Data Labs

Excellence award from the company for recognition of outstanding performance, significant contribution and dedicated service to drive customer engagement and technology learning in the field of Analytics.

➡ Winner in IEEE colloquium Bhubaneswar Subsection

Nov 2016 | IEEE Bhubaneswar

Won first prize for paper presentation at IIT Bhubaneswar IEEE colloquium.

♣ CET Merit Scholarship

College of Engineering and Technology

Got CET scholarship every year of BTech being a meritorious student.

Publication

♣ Gesture to Speech Using Leap Motion Controller | See Publication Mar 5, 2017 | IEEE Delhi Section

This paper studies the possibilities of developing a gesture to speech and speech to text interface that uses Leap Motion sensor at its center for helping the substantial number of speech and hearing-impaired individuals (2.78% of total population) in our country.

Certifications

- ♣ Deep Learning Specialization from Coursera | See Certificate
- ♣ Machine Learning A-Z Hands-On Python in Data Science | See Certificate
- **↓** Data Science A-Z™: Real-Life Data Science | See Certificate
- Python: Design Patterns | See Certificate

I hereby declare that all the information above is true to the best of my knowledge and belief.

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