Abhishek Bhamore

Senior Associate at Wipro Technologies



+91-7987558510

Gmail: abhishekbhamore87@gmail.com Skype: Abhishekbhamore@outlook.com

EXPERIENCE

Wipro Tech. Senior Associate

July 2019 - PRESENT

Worked on the following Client Projects from Uber:

"Big Data & Hadoop at Uber",

Working as an Engineer in which we are handling all the data platforms, which are streamed from the datacenter to various useful internal projects, and specially I am working on Data Science Workbench, Hive, Piper, Dashbuilder, Querybuilder, Vertica, Presto.

"Data Analysis for ATG Group, Uber",

Working as a Business Intelligence officer to provide insights and useful information to the Uber ATG team from their vast sets of Data.

"Automation Technology Group at Uber",

Working as a technical associate to make data for deploying a model on a project...

MAIN PROJECTS

Error Duration Analysis— ATG Uber

Built models based on Decision tree classifiers. Model achieved an accuracy of 96%.

Data Platform ChatBot using NLTK — Self Project

Using the NLP library NLTK, built a chatbot that learnt from the gueries and thus gained the intelligence to answer the further incoming queries.

Fake News Detector — Self Project

Using Kaggle Dataset, made a model based on LSTM & Gated Recurrent Unit (GRU) that determines whether a news articles are reliable or not. Model achieved an accuracy of 97%.

Sentiment Intensity Score — *Self Project*

An LSTM model built on Stanford Sentiment Dataset, which provides a score between 0 and 1 that represents the positivity of the sentence. GloVe pre trained vectors were used for word representations.

Customer LTV using LSTM — Self Project

Using the UCI dataset, the Recency, Frequency & Monetary (RFM) values were calculated. Then using the data, the several previous transaction values were incorporated and then an LSTM network was built which predicted the next transaction amount. Using this result & previous data, CLV score is generated.

EDUCATION

LNCT Group Of Colleges, Bhopal -B.E

CGPA - 7.9* JULY 2015 - Jun 2019

Seva Sadan Hr Sec School, Burhanpur – 12th

APRIL 2014 - APRIL 2015 76.5%

Gyandeep Hr. Sec. School, Shahpur – 10th

APRIL 2012 - APRIL 2013 79%

SKILLS

- Strong: Python, Machine Learning, Big Data, Hadoop
- Intermediate: Deep learning, Automation
- **Beginner:** Neural Networks
- Libraries: TensorFlow, Keras, OpenCV, scikit-learn, Numpy, Pandas, Flask (Beginner)

ACHIEVEMENTS

- Hackathon Winner at Wipro.
- Got promoted from Junior Associate to Senior Associate within a timespan of 5 months.

POSITIONS OF RESPONSIBILITY

- Data Engineer for uber data engineering team.
- Senior Associate for Wipro Technologies..

PROFILES

- GitHub: abhamo
- LinkedIn:- abhishek-bhamore

EXTRACURRICULARS

- Video Shooting / Editing
- Swimming
- Travelling