

# Muhammad Shafay Amjad

E-mail: mshafayamjad@gmail.com Website: www.linkedin.com/in/mshafay,

https://github.com/shafaypro

Phone: +923354239739 Address: House No K-157

+923412397390 Machine Mohallah No3

Jhelum Pakistan

# Work experience

#### NorthBay Solutions

Feb 2019 — Present

Sr. Machine Learning Engineer/Sr Software Engineer

- Maintain and arrange dynamic machine learning models along with tune able.
- Develop Machine Learning full pipeline and Architecture using AWS Cloud
- Provide full fledge mechanics for machine learning dynamics and graph database access to recommendation engines using AWS Neptune.
- Direct client side communication along with delivery and analysis with their data scientists
- · AWS Solutions Consultancy along with development
- Big Data Solutions dynamics with Machine learning.
- Alexa Skill developments & deployments for automation of cloud.

## NorthBay Solutions

Sept 2017 — Feb 2019

Machine Learning Engineer |Software Engineer

- Develop Advanced machine learning algorithms for solutions.
- A.W.S services integration for model deployment.
- Create Recommendation Engines for different domain customers.
- Maintain and arrange dynamic machine learning models along with tuneable.
- Use Big data and D.W.H technologies with machine learning models.
- Time Series Analysis for E-commerce Based Engines
- Automation of domain with Virtual Assistants
- Reinforcement-based classifications
- Object Recognition Using YOLO
- Deep Learning for finance & Classifications

Tools I used: **Python**, R, h2o, Apache Flink, flask, AWS SageMaker, **AWS s3**, **Alexa integration**, **Dynamodb, AWS Alexa, AWS lambda**, AWS EMR, spark, HDFS, Hadoop

Packages:, **sklearn, scipy, numpy pandas,** Scikit-multilearn, Keras, Tensorflow(basic), sqlite3, pymysql, stats model, dask, xgboost, H2o

## Sharpe Stock(Auto Stock) AUS Contract

Mar 2017 — Aug 2017

Junior Data Scientist

- · Develop solutions using Cloud-based technologies.
- Time Series Analysis and Forecasting on Reuters stock

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- R&D on Video Optimizations using ML
- · Machine learning regression and classification

Tools I used: Python, EC2, RDS(AWS), AWS Redshift, AWS Sagemaker, AWS Lambda

Packages: sklearn, statsmodel, quandl

#### Teradata

18 July 2016 — 30 Sept 2016

Data Integration GDC intern

- Writing & optimize complex SQL.
- E.T.L development using Teradata tools and utilities.
- Organized and maintained technical documentation that is required for supporting solutions.
- Develop procedures for integration of Data warehousing solutions in an operative IT environment

## Qualifications

Bachelors of Science in ComputerScience Hons (3.39/4.0) CGPA

AWS CERTIFIED CP

Specialization in Python

Specialization in Executive DataScience

**AWS Technical/Cloud Practitioner Certification** 

Specialization in Advanced Machine Learning (ongoing)

**Basis Statistics Certifications** 

Deep learning introduction

Teradata Module for Python, Complex Aggregation, and Queries

Machine Learning Specialization

## **Interests**

- Software Development.
- Data Sciences
- Data Integration
- Data Mining & Business Intelligence
- Statistical Learning
- Automation of boring stuff through Al
- Machine Learning and Natural language processing
- Deep Learning & Machine Learning Trading Algorithms

## Education

### Bachelor of Science in ComputerSciences

Nov 2013 — Sept 2017

G.C.U Lahore

CGPA 3.38/4.0, Majors: Compiler Construction, Databases, Data ware housing, Natural Language Processing, Object Oriented Analysis and Design, Data Structures, Theory of Automata, Artificial Intelligence and Neural Network, Software Engineer, Statistics,

## Code Quality Crafting

2019 - 2019

University of Toronto on Coursera

Code Quality with maximum achievement of source code and edge cases handlings.

## Specialization in Statistics

2018 - 2019

University of Amsterdam on Coursera

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Basic Statistics, Inferential Statistics, Statistical Model Fitting. A 3 month statistics specialization focused on core statistics.

#### Specialization in Deep Learning

2018 - 2018

deeplearning.ai on Coursera

Deeplearning models using Keras, Sequential models, CNN, RNN, LSTM.

#### Specialization in Executive Data Sciences

Aug 2016 — Oct 8, 2016

Johns Hopkins University Maryland USA on Coursera

A Crash Course in Data Science, Building a Data Science Team, Managing Data Analysis, Data Science in Real Life, Executive Data Science Capstone Project

Verify at: https://www.coursera.org/accountaccomplishments/specialization/certificate/9F7MQ7CRKAXZ

#### Python For EveryBody Specialization

Sept 2015 — APRIL 6 2016

University of Michigan USA on Coursera

Programming for Everybody, Python Data Structures, Using Python to Access Web Data ,Using Data Bases in Python, Capstone: Retrieving, Processing, and Visualizing Data with Python

Verify at: https://www.coursera.org/account/accomplishments/specialization/certificate/S7LFZBFD5KAP

#### Exam1 and Exam 2 WBT's

— Sept 2016

Teradata

Teradata Basic Certifications, Teradata Advance and Complex Queries, Teradata Architecture Concepts, Teradata Date/Time Formatting Concepts, Teradata Complex Aggregations.

# **Projects**

- Project: DnB, Graph database automation for their recommendation engines (Tech Lead, Sr ML)
- Project: PSL, Automation of Warehousing and Development( Sr .Data Engineer)
- Project: Intelligize, Document Recommendations and custom Analysis along with forecasts.(Sr.ML Tech Lead)
- Project: Wolters Kluwer Domain Textual Classification, increasing accuracy from 62% to 87%.( ML Developer)
- Project: Carnival Time Series Customer Loyalty Analysis & Predictive Analytics. ( Sr. ML Developer)
- Project: eVision- Alexa Skill kit for Education vision automation using rule-based engines. (ML Engineer)
- Project: Gerdau Time Series Forecasting with Recommendation Engine, steel company based user behavior analysis and recommendation. (ML Developer)
- Project: Keurig Artificial Intelligent assistant integration with (data lake)Datawareware house for automation along with BI users. (ML Developer)
- **Project:** ArticleGenderClassifier: A ML-based textual classification program able to identify the gender who wrote a paragraph or a write-up or a document provided. (**DataScientist**)
- **Project:** Pysha- A virtual assistant with intelligence and huge API access for its intelligence acting as information retrieval, extractor engineer. Along with chatbot and OS automation. (**TeamLead**)
- Project: HRScreener: A System able to recommend a Candidate CV for a particular job( Developer)
- **Project**: Reuters: A mini data warehouse along with time series forecasting of future values and predictions(**Junior data scientist**)

## References

GitHub: https://github.com/shafaypro/

Linkedin: https://pk.linkedin.com/in/m-shafay-amjad-9999b1105

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