

# Waleed **Ahmad**

# Tel & Skype

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### **Address**

Permanent: H#232, St#91 Sector E-11/2 Islamabad, Pakistan

### **Education**

2012 - 2016 Bachelor's of Mechatronics Engineering

CGPA: 3.25/4.00

Thesis Title: "Design and Fabrication of a Brain Controlled Anthropomorphic

Prosthetic Hand"

Supervisors: Asst. Prof. Dr. Mohsin Islam Tiwana, Asst. Prof. Nida Aziz Implemented a fully operational realtime brain-computer-interface (BCI) control for a prosthetic hand. Also designed and fabricated an anthropomorphic prosthetic hand with 6 D.O.F.

### Skills

### Mail

Work:

addo.ai

Personal:

LinkedIn

Machine Learning

Numpy, Pandas, Scikit-learn, Tensorflow, Keras

Elasticsearch

NUST, Pakistan

Log Ingestion Tools

Kinesis Agent, Fluentd, Logstash, Filebeat

Visualization

Matplotlib, Seaborn, Tableau, Power BI

Big Data Analytics

Apache Spark, Apache Hive

Cloud Platforms

AWS, Azure, GCP

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# **Experience**

www.linkedin.com /in/waleedbinzafar 02/19 - Now Data Scientist - Lead Data Scientist

Distributed Document Store/Search Tool

ADDO AI, Lahore | Islamabad | Singapore

Responsibilities:

Tech Lead for numerous projects with various multinational organizations

- Responsible for upskilling employees in Machine Learning and Big Data domains within the AWS ecosystem
- Developing POCs for various AI & ML use-cases
- Conducting hiring interviews on behalf of reputed clients for ML positions
- Generating use-cases and Machine Learning applications in diverse business domains

Project Themes (see detailed list in projects section):

- Enterprise Data Strategy: Analysis, Solutioning, Roadmapping
- · Machine Learning assisted CRM
- · Fraud Detection in banking
- · Targeted Marketing in retail
- Predictive Sales Analytics
- · Anomaly Detection in retail
- · Al based remote exam proctoring
- OCR applications in automation





#### 08/20 - Now Cloud & Data Science Instructor

Dice Analytics, Islamabad

Responsibilities:

- Designing and delivering course content
- · Creating lab exercises for hand-on practice of areas covered

Courses taught:

Azure DP-100: Designing and Implementing a Data Science Solution on Azure

#### 01/20 - Now Customer Engineer

ADDO AI, Lahore | Islamabad | Singapore

Responsibilities:

- Liaising with stakeholders for determining business pain points
- Helping clients reach the best technical solution for their Data and Al needs
- Performing feasibility analyses for Machine Learning and Big Data usecases
- Architecting cloud based Machine Learning solutions, Data Lakes, Data Warehousing solutions
- Working closely with sales and business units to create proposals for projects

#### 01/19 - 09/19 Data Science Lead

Numen Inc., Palo Alto, California

Responsibilities:

- · Advising with Machine Learning strategy for a security product
- Devising real-time anomaly detection with collected logs for catching potentially malicious processes
- Creating Data Pipelines for the Machine Learning application

Project Theme:

Anomaly Detection in cyber-security applications

KPIs:

- Successful detection of numerous Malware, Trojans, and Exploits via anomaly detection module
- Declared partners by Xilinx
- Favorable reception of concept at Defcon Conference 2019

#### 06/17 - 02/19 **Data Engineer**

Ebryx Pvt. Ltd., Lahore, Pakistan

Responsibilities:

- Creating Data Pipelines for Machine Learning applications
- Performing ETL tasks in Local and Cloud settings
- Creating Machine Learning models and servings
- · Conducting hiring interviews for Data Science team

#### Project Themes:

- · Centralized log collection and analysis systems
- Al based Video Surveillance Systems
- Road Safety applications using Computer Vision
- · Continuous authentication using User Behavior Analysis
- Anomaly Detection in cyber-security applications

07/14 - 12/14 Data Science Intern

Ebryx Pvt. Ltd., Islamabad, Pakistan

# **Certifications**

- Amazon Web Services Certified Big Data Specialty (expires - 17 October 2022)
- Amazon Web Services Certified Machine Learning Specialty (expires - 3 December 2022)

# **Projects**

#### Data and Digital Transformation Strategy for a Hospital Chain

Conception of a data strategy For a US based hospital chain operating in 3 states. Included analysis of current state, identification of issues and goals, proposing a future state, and drawing a transformation road-map, staying mindful of security, governance, data management, analytics and reporting requirements, as well as other organizational needs Technology stack involved overall was Azure Cloud Ecosystem, Epic Health Management System, SAP HANA, Hadoop, Oracle, Informatica as well as Denodo

#### All based automation of billing for a power sector client

Using images of power meters uploaded by meter-readers across a metropolitan city, a cloud based solution was developed to extract the billing information from the picture and a batch service was deployed to the cloud.

AWS, Amazon Rekognition, Amazon Textract, Amazon Sagemaker, Tensorflow

#### Al assisted remote exam proctoring

Based on the video and audio stream being captured from candidates taking exams remotely on their laptops, video and audio based anomaly detection solutions were created to help the proctor spot suspicious (possibly unethical) behaviour.

AWS, OpenCV, Tensorflow.JS, Scikit-learn

#### First-touch customer lifetime value prediction

On the first transaction, predict the lifetime value of the customer, so that the business can identify and invest in potentially valuable customers early on

AWS, Sagemaker, Alteryx, EMR, Spark, Hive, Tensorflow, Keras

#### **Anomaly Detection in retail**

Identify professional (surrogate) shoppers who take benefit from subsidised prices and shop in bulk to further sell at premium rates, hurting the company's business

AWS, Sagemaker, EMR, Spark, Tensorflow, Keras, Identification of surrogate shoppers

#### **Predictive Sales Analytics**

Predict the demand of certain SKUs at regional stores, to aid in logistics decision making as well as in dynamically pricing the SKUs

AWS, Sagemaker, EMR, Spark, Tensorflow, Keras, Sales Predictions at user granularity

#### **Targeted Marketing in Retail**

Raised the response for email campaigns by 40% for one of the world's biggest international retail stores

AWS, Sagemaker, EMR, Spark, Tensorflow, Keras, Market Segmentation, Influence Modeling, Propensity Modeling

#### **Fraud Detection in Banking Transactions**

POC for one of Singapore's biggest banks

Azure, Tensorflow, Keras, Anomaly Detection in Transactional Data

### Churn prediction in retail

Predict likelihood of churn in customers

AWS, Sagemaker, EMR, Spark, Customer Segmentation

#### **AWS based Log-Pipeline and Anomaly Detection**

Stream log files in a number of systems to a central data repository, and detect anomalies to highlight potential security risks

AWS, Kinesis, Data Stream, Lambda, Elasticsearch, Spark, Flask, ML assisted Cybersecurity

#### Athlete tracking for application in Sports

Deep learning, Tracking, Python

#### Order information retrieval from restaurant receipts

OCR, Tesseract, Python

#### **Deduplication of Address Records for hyper-local applications**

Python, NLP, Deduplication

#### **Highway Cam visibility Estimation**

Computer Vision, Visibility, Machine Learning, OpenCV, Scikit Learn, Python

#### Object Detection and Tracking software (Vigilyx)

Deep learning, Tracking, Python, Design, Documentation, Biz-dev, ML based Video Surveillance

#### **Centralized Log collection and Anomaly Detection**

ELK Stack, Elasticsearch, Logstash, Filebeat, Spark, Anomaly Detection, Unsupervised

#### **BCI controlled Prosthetic Hand**

3D Design, Fabrication, Brain-Computer-Interface, Machine Learning, Embedded, Beaglebone, Multiclass Classification

#### **Location-Aware News Tracker**

Semi-supervised, NLP, Classification, Web-scraping, Python

#### **Music Sheet Reader**

Image processing, MATLAB

#### **Gesture Driven Interactive Puzzle**

Image Processing, OpenCV, C++

# Courses (MOOCs)

- Data Engineering, Big Data, and Machine Learning on Google Cloud Platform
  Specialization
  Google Coursera
  - End-to-End Machine Learning with Tensorflow on GCP
  - Production Machine Learning Systems
  - Image Understanding with Tensorflow on GCP
  - Sequence Models for Time Series and Natural Language Processing
  - Recommendation Systems with TensorFlow on GCP
- Advanced Machine Learning with TensorFlow on Google Cloud Platform Specialization
  Google Coursera
  - Google Cloud Platform Big Data and Machine Learning Fundamentals
  - Leveraging Unstructured Data with Cloud Dataproc on Google Cloud Platform
  - Serverless Data Analysis with Google BigQuery and Cloud Dataflow
  - Serverless Machine Learning with Tensorflow on Google Cloud Platform
  - Building Resilient Streaming Systems on Google Cloud Platform

#### Deep Learning Specialization

deeplearning.ai - Coursera

- Neural Networks and Deep Learning
- Improving Deep Neural Networks:
- Hyperparameter tuning, Regularization and Optimization
- Structuring Machine Learning Projects
- Convolutional Neural Networks
- Sequence Models

#### Machine Learning Specialization

University of Washington - Coursera

- Machine Learning Foundations: A Case Study Approach
- Machine Learning: Regression

- Machine Learning: Classification
- Machine Learning: Clustering & Retrieval

#### Tensorflow in Practice Specialization

deeplearning.ai - Coursera

- Introduction to TensorFlow for AI, ML, and Deep Learning
- Convolutional Neural Networks in TensorFlow
- Natural Language Processing in TensorFlow
- Sequences, Time Series and Prediction
- Big Data Essentials: HDFS, MapReduce and Spark RDD Yandex Coursera

#### Data Science Specialization

Johns Hopkins University - Coursera

- The Data Scientist's Toolbox
- R Programming
- Getting and Cleaning Data

Machine Learning

Stanford University - Coursera

Using Databases with Python

University of Michigan - Coursera

Algorithmic Toolbox

University of California, San Diego - Coursera