UMER MAJEED

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Al Engineer and Ph.D. candidate in Computer Science & Engineering with expertise in AI, machine learning, and blockchain technologies. Proficient in Python and R, with experience in developing Al-driven solutions for privacy-preserving computation and federated learning. Published researcher with international recognition, dedicated to advancing AI applications in secure and decentralized environments. Eager to contribute innovative Al models and systems to dynamic teams, leveraging strong analytical skills and a deep understanding of cutting-edge technologies.

SKILLS

Python, R, TensorFlow, PyTorch, Tensor-PIs&

Frameworks: Flow Federated. Keras.

Libraries & NumPy, pandas, Matplotlib, Seaborn,

Technologies: scikit-learn, NLTK.

Familar IDEs: JupyterLab/ Jupyter Notebook, PyCharm,

VS Code, Google Colab.

Familar OS: Ubuntu, Windows.

KEY RELEVANT PUBLICATIONS - 4 - 1

Umer Majeed et al., "Cross-Silo Model-Based Secure Federated Transfer Learning for Flow-Based Traffic Classification,"

Developed a federated transfer learning scheme for traffic classification on time-related statistical features using DL and TensorFlow Federated on multi-organizational datasets, enhancing accuracy and efficiency through knowledge transfer in a cross-silo setting. Ensured data privacy in federated learning by implementing a secure aggregation protocol.

Umer Majeed et al., "Cross-Silo Horizontal Federated Learning for Flow-based Time-related-Features Oriented Traffic Classification," APNOMS 2020.

Developed a horizontal federated learning model for traffic classification on TensorFlow Federated, utilizing flow-based time-related statistical features to enhance data privacy and security. Demonstrated the effectiveness of deep learning techniques in traffic classification in cross-silo settings.

Umer Majeed et al., "Vanilla Split Learning for Transportation Mode Detection using Diverse Smartphone Sensors," KCC 2021. (7)

Implemented a split learning framework for transportation mode detection leveraging smartphone sensors to enhance data privacy and reduce client-side computation. Showed that the split neural network achieves comparable performance to traditional deep learning models while being more robust against inference attacks.

Umer Majeed et al., "Blockchain-assisted Ensemble Federated Learning for Automatic Modulation Classification in Wireless Networks," KCC 2020.

Proposed an ensemble federated learning scheme for automatic modulation classification (AMC) using deep learning techniques on decentralized data. Leveraged a blockchain network to enhance model training and demonstrated improved performance of the ensemble model over base federated models in wireless communication systems.

KEY RELEVANT CERTIFICATIONS AND MOOCS

Deep Learning Specialization - Coursera - 🏶

This specialization covers key concepts and techniques in Deep Learning, including Neural Networks, Back-propagation, Hyperparameters, Regularization, Optimization, and frameworks like TensorFlow. Participants learn to implement various architectures, including Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs). Advanced topics such as GRU, LSTM, Attention Models, and Transformers for natural language processing (NLP) are also explored. The coursework emphasizes practical implementation and optimization strategies to achieve high performance in deep learning tasks.

- 1. Neural Networks and Deep Learning Completed Jul. 2021 -
- 2. Improving Deep Neural Networks Completed Aug. 2021 1
- 3. Structuring Machine Learning Projects Completed Oct. 2021 #
- 4. Convolutional Neural Networks Completed Oct. 2021 1
- 5. Sequence Models In Progress

DataCamp https://www.datacamp.com/portfolio/umermajeed 2017-2018

These certifications covers essential skills in Python Basics, including Data Types, Data Visualization, and libraries such as Pandas, NumPy, Seaborn, and Matplotlib. It also includes fundamental concepts of Exploratory Data Analysis (EDA), SQL, Statistical Thinking, and Statistical Analysis. The curriculum emphasizes Relational Databases, SQL JOINs, SQL Aggregation, as well as tools like Git/GitHub and command line operations including CLI piping.

- 1. Introduction to Python # Completed 2017
- 2. Intermediate Python # Completed 2017
- Data Types for Data Science in Python - Completed 2017
 Python Data Science Toolbox (Part 1) - Completed 2017
 Python Data Science Toolbox (Part 2) - Completed 2017

- 6. Statistical Thinking in Python (Part 1) # Completed 2017
- Statistical Thinking in Python (Part 2) # Completed 2017
- 8. Introduction to Version Control with Git # Completed 2018
- Intermediate SQL Queries # Completed 2017 9
- 10. Introduction to Shell # Completed 2018
- 11. Introduction Data Visualization 🏶 Completed 2017
- 12. Data Visualization Seaborn # Completed 2018

Private & Secure Al/Data Science Courses - OpenMined -

- 1. Our Privacy Opportunity Completed Mar. 2021 Explore structured transparency, privacy techniques, and the privacy-transparency trade-off.
- 2. Foundations of Private Computation Ongoing Progress 80% Implement federated learning, secure multi-party computation, homomorphic encryption, and differential privacy.
- 3. Introduction to Remote Data Science Completed Feb. 2022 Use remote execution tools, deploy Domain Nodes, and apply privacy-preserving techniques for distributed data science.

IBM Data Science Professional Certificate - Coursera - Audit Completed with Labs - 🏶

This comprehensive certification program encompasses a wide range of essential skills in **Data Science**, focusing on **Data Visualization**, **Data Management**, **Machine Learning**, and **Data Analysis**. Participants gain hands-on experience with various tools and techniques, including **Python**, **SQL**, and **CRISP-DM methodology**. The coursework covers topics like **Data Pipelines**, **Feature Engineering**, **Data Augmentation**, **Big Data**, and **Model Deployment**. Participants also engage in practical projects, such as the **Applied Data Science Capstone**, where they perform **data collection**, **wrangling**, and exploratory analysis using real-world datasets, including predicting Falcon 9 rocket landings. This certification is ideal for developing a robust foundation in data science and preparing for a successful career in the field.

- 1. What is Data Science? April 2024
- 2. Tools for Data Science April 2024
- 3. Data Science Methodology April 2024
- 4. Python for Data Science, Al & Development April 2024
- 5. Python Project for Data Science April 2024
- 6. Databases and SQL for Data Science with Python May 2024
- 7. Data Analysis with Python May 2024
- 8. Data Visualization with Python June 2024
- 9. Machine Learning with Python June 2024
- 10. Applied Data Science Capstone August 2024
- 11. Generative AI: Elevate Your Data Science Career July 2024
- 12. Career Guide and Interview Preparation August 2024

IBM Data Analyst Professional Certificate - Coursera - Audit Completed with Labs - 🏶

This comprehensive certification equips participants with job-ready skills in **Data Analytics**, emphasizing practical experience in **data cleaning**, **data visualization**, and **dashboards**. The program covers essential tools such as **Python**, **Excel**, and **SQL**, with advanced training in **Python libraries** (e.g., **Pandas**, **NumPy**, and **scikit-learn**), **Jupyter Notebooks**, **Google Looker** and **Cognos Analytics**. Participants develop proficiency in **exploratory data analysis**, **predictive modeling**, **generative AI**, and **machine learning**, and complete hands-on projects, including building interactive dashboards and analyzing real-world datasets. The program also offers **interview preparation** and career support to ensure a smooth transition into the field of data analytics.

- 1. Introduction to Data Analytics Sep. 2024
- 2. Excel Basics for Data Analysis Sep. 2024
- 3. Data Visualization & Dashboards Excel & Cognos Sep. 2024
- 4. Generative Al: Enhance your Data Analytics Career Sep. 2024
- 5. Career Guide & Interview Preparation Oct. 2024

Al For Everyone - Andrew Ng - Coursera - # - Completed - Dec. 2019 -

This course provides an overview of **AI terminology**, **strategy**, and **workflows** for machine learning and data science. It addresses **ethical considerations** and **societal impacts** of AI, including **bias** and its effects on various sectors.

PROJECTS & PORTFOLIO - 🏶

SpaceX Falcon 9 ML Project - Kaggle Notebook - 🏶, Dash App - 🏶

This project focuses on **SpaceX Falcon 9 launches**, covering key aspects of **machine learning** such as **data collection** (via API and web scraping), **data wrangling**, **exploratory data analysis (EDA)**, and the creation of **visualizations** and **interactive dashboards** using **Plotly Dash** and **Folium**. The project also applies **predictive analysis** through classification techniques to forecast launch success rates.

Tesla and GameStop Stock/Revenue Data and Dashboard - Kaggle Notebook - 🏶

This notebook provides an **exploratory data analysis (EDA)** of **Tesla and GameStop Stock/Revenue Data**, including **data fetching** via 'yfinance', analysis of key metrics and trends, and a summary of **market behavior** and **financial performance**.

Socioeconomic Indicators in Chicago (2008-2012) - Kaggle Notebook - (

This notebook presents an EDA of **socioeconomic indicators in Chicago (2008-2012)** through **pairplots**, **heatmaps**, **correlation matrix**, and **descriptive statistics**, identifying trends and relationships between key features.

Sales and Service Analysis Report for SwiftAuto Traders - Looker Report -

This Looker dashboard provides a comprehensive analysis of **car sales and service performance** at SwiftAuto Traders. The **Sales Dashboard** highlights KPIs such as **total profit**, **quantity sold**, and visualizations of **sales by model** and **profit by dealer**. The **Service Dashboard** focuses on **recalls per model**, **customer sentiment**, and trends in **monthly sales** and **profit**.

Products and Sales Analysis Report for Customer Loyalty Program - Looker Report - 🏶

This Looker report presents a detailed analysis of **product sales** and **customer loyalty** metrics, including **total revenue**, **quantity sold**, and various visualizations such as **line charts**, **bar charts**, and **treemaps** for product lines, **gender slicers**, and **revenue by geography** through maps and word clouds.

EDUCATION — 2017 - Present	Master & Ph.D. (Combined) in Computer Science & Engineering	CGPA 4.11/4.3
	Department of Computer Science & Engineering, Kyung Hee University, Yongin, South Korea	
2011 - 2015	BS Electrical (Telecommunication) Engineering National University of Sciences & Technology (NUST), Islamabad, Pakistan	CGPA 3.83/4.00
EXPERIENCE —		
2015 - 2016	PHP developer Developed back-end applications with Core PHP and Codelgniter. Used jQuery and JavaScript for AJAX-based UI-server communication, enhancing web app interation. Utilized SQL queries with MySQL for reliable data management and integrity. PHP / SQL / CodeIgniter / jQuery / AJAX / JavaScript / APIs	slamabad, Pakistan activity.
LANGUAGES —		