#### Python Software Engineer | Statistician | Al/Machine Learning Specialist

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#### **Education**

MSc in Statistics - KU Leuven,

Leuven, Belgium - 2014-2016

Graduated Cum Laude, Master's thesis on continuous optimization of production processes in MATLAB

**BSc (Hons.) in Accounting** 

**and Finance** - Lahore University of Management Sciences (LUMS), Lahore, Pakistan - 2010-2014

Graduated with Distinction (3.6/4.0) Courses: Operations Research, Supply Chain, Decision analysis, Applied Probability

Treasurer for University Adventure Society organizing hiking trips for groups of upto 300 people in North of Pakistan

# Technical competencies

**Programming** Python and R **Languages:** with 7+ years

of experience

Cloud Services: AWS (S3, ECS,

SageMaker

Studio), Azure (Blob, Databricks,

Pipelines)

Data PyTorch,
Science/Machine Pandas,

Learning: PyMC3, scikit-

Learn, MLflow and standard

stack

Data Kedro, Prefect,

**Engineering:** PySpark **Development** Pycharm,

Environments: VScode, Rstudio, Jupyter Notebooks.

Azure Databricks

Package Conda, Mamba, Management: Pip, Poetry for

Python package and environment management

CI/CD: Git, GitHub

### **Rohail Taimour**

#### **Summary**

Seasoned Python Software Engineer with a Master's degree in Statistics. I am proficient in building applications following best software practices such as CI/CD, containerization and operating in an AWS or Azure cloud environment.

#### **Job History**

- Python Software Engineer at Illumina, Mechelen, Belgium | April 2023 October 2023
- Machine Learning Engineer at GSK Vaccines, Brussels, Belgium | October 2022 Feb 2023
- Lead Data Scientist, Al Developer at UCB BioPharma, Brussels, Belgium | August 2016 -October 2022

#### **Relevant Experience**

#### End-to-End Orchestration of AWS SageMaker for Production-Grade Machine Learning Pipeline Development

AWS Sagemaker Bootcamp with Santiago Valdarrama (70k followers Nov 2023-Dec 2023 on Linkedin)

- Deployment of complex machine learning pipelines in AWS SageMaker, including data processing, model training, hyperparameter tuning, and model registry management.
- Utilized TensorFlow Estimator for model training within SageMaker, leveraging container images and SageMaker Experiments for enhanced tracking and logging of training processes.
- Incorporated robust model evaluation using SageMaker's Processing and Condition Steps, ensuring models are registered in the SageMaker Model Registry only upon meeting predefined accuracy benchmarks.
- Deployed models to SageMaker Endpoints from the Model Registry, integrating inference pipelines for efficient handling of pre- and post-processing tasks.
- Implemented an automated deployment system using Amazon EventBridge and AWS Lambda, enabling dynamic model deployment upon meeting set approval criteria.
- Established Amazon SageMaker Model Monitor schedules to ensure continual assessment and maintenance of model performance via data and model quality checks.
- Explored and planned transition of machine learning pipeline from Keras with TensorFlow backend to PyTorch, utilizing the new Keras 3 API.

#### Multi-Layered Python Solution to Launch and Manage Pipelines for Customer-Uploaded Data, Enabling Automated Report Downloads

Python Software Engineer and Data Pipeline Architect, Illumina, Mechelen, Belgium

April 2023 -October 2023

- Designed a Python service that automates the monitoring and processing of customer-uploaded sequencing data, initiating further analysis or report generation based on predefined criteria.
- Implemented a dual-layered approach: the first layer handles the initiation and tracking of
  analysis pipelines, while the second layer is registered as a **Docker** image in the analytics
  backend to perform post-processing on the output files and create comprehensive summary
  reports for the customer.
- Scheduled the Python service to operate every 30 minutes for new data and updates, ensuring seamless progression from data upload to final report delivery to customer environment.
- Implemented comprehensive systems integration, utilizing a combination of CLI tools and API calls for effective coordination and automation across various software components.
- Applied Object-Oriented Programming (OOP) principles to organize API, database interactions and endpoint processing to reduce code duplication and utilize self-documenting object names.
- Implemented unit testing using pytest and implemented fail-safe mechanisms for robust error handling.

**Automated SQL Script Generation to facilitate PostgreSQL Data** 

Actions, Azure Pipelines, GitLab Pipelines. GitHub CLI

Containerization: DockerHub,

Docker, Docker

compose

Management: SQLite3, Neo4j,

**Database** PostgreSQL,

SQLAlchemy

Technical Pandoc, **Documentation:** Markdown.

Sphinx for documentation; CSS, HTML for

web development

**Software** Pytest for Testing: testing; Black,

Pre-Commit, iSort, Flake8, Mypy for code quality

#### **Personal details**

- Nationality: Belgian, Pakistani
- Languages: English (fluent/bilingual), Urdu (Native), French (B1)
- Mobility: Driving License available, flexible for hybrid setup in Belgium
- Availability: Immediately
- Hobbies: Drumming and percussion instruments, Bouldering/Climbing, productivity, Squash, reading

#### Migration in multiple environments

#### Python Software Engineer, Illumina, Mechelen, Belgium

- Designed and implemented a data ingestion framework to parse and validate input files for generating and validating SQL update statements.
- Conducted comprehensive testing of generated SQL scripts using a mock of production database tables to test that SQL scripts run as expected.
- Utilized SQLAlchemy for database schema management, creating and populating mock tables in a test environment to ensure the integrity and functionality of SQL scripts.
- Implemented the solution as a Python package encapsulating the entire data migration logic within a Docker entrypoint for portability and ease of deployment.
- Leveraged Jinja2 templating to generate dynamic, parameterized SQL scripts, enabling the script to adapt seamlessly across different deployment environments, such as Development, Integration, and Production.

#### Design and implement information retrieval methods using Natural language processing (NLP)

#### Machine Learning Engineer, IT Supply Quality, GSK Belgium

Oct 2022-Feb 2023

July-Aug 2023

- Improved performance of information retrieval by 20% on unseen test data using a custom named entity recognition (NER) from **Spacy**.
- · Performed POC's on Azure DataBricks environment to improve model performance using rulebased techniques as well as **NER** and annotated data to train custom NER.
- · Added text preprocessing features to the NLP pipeline such as Spacy tokenization, Part of speech (POS) tagging, better handling of non-english emails, breaking emails into sentences, etc.

#### Unit Commitment Solver for Power Grid Optimization via FastAPI

- Developed a REST API using FastAPI for optimizing energy distribution among powerplants based on load requirements and fuel costs.
- Implemented multiple algorithms to solve the unit-commitment problem, considering factors like fuel cost, powerplant efficiency, and environmental constraints.
- Utilized Pydantic for data validation and schema definition, ensuring data integrity and streamlined request handling.
- Packaged and containerized the application using **Docker**, with detailed documentation and a Dockerfile for easy deployment and scalability.
- Employed pytest, along with Python best practices such as typing and linting.
- Managed project dependencies using Poetry, facilitating efficient workflow and package management.
- Deployed the API service using **Uvicorn** and integrated a **Swagger UI** for interactive API documentation and testing

#### Yield optimization for batch and continuous production processes using Machine Learning in Python

#### Lead Data Scientist, Supply and Manufacturing, UCB Switzerland/Belgium

Aug 2020-Oct 2022

- Production setting proposed by model directly led to an increased throughput of 20%, turning in a recurring 1.5 million euro in annual cost savings
- · Analyze time series data collected from equipment sensors and visually summarize golden batch
- · Created (Bayesian) and tree-based regression models to quantify impact of process changes and predict batch performance
- · Performed a thorough model validation and hyperparameter tuning exercise before recommending model insights be tested in a live production environment
- · Supported delivery of workshops demystifying the process of conducting AI projects and machine learning to process experts

#### Marketing Mix Optimization and Customer Segmentation modelling in EU5

- Utilized demographic data to develop customer segmentation models, identifying key segments for high-potential growth and revenue.
- Integrated multi-channel marketing data, gaining a comprehensive understanding of customer interactions to inform the development of an effective market mix model.
- Leveraged the market mix model to investigate the relationship between customer segments and marketing channel responsiveness, pinpointing segments with the highest engagement potential.
- Aligned the insights from the market mix model with promotional strategies, targeting specific customer segments through their most responsive channels.
- Optimized marketing resource allocation based on the model's insights, tailoring marketing strategies to enhance customer engagement and maximize ROI across diverse channels.
- Adapted data science methodologies to address country and product specificities, delivering tailored solutions for up to ten different use cases across various products and countries.
- Developed a Python package with **Cookiecutter** templates that abstract the complexities of the data science workflow, enabling configurable deployments across diverse scenarios such as different countries and disease areas.
- Enhanced the package to seamlessly wrap over **scikit-learn**, thereby simplifying key data science tasks from preprocessing to model training and tuning
- Incorporated **MLflow** into the package for robust artifact management, allowing for the tracking of model versions, data inputs, and predictions
- Performed feature engineering using PySpark and validated ingested data using data visualization methods and discussions with subject-matter experts

#### **Personal projects**

### Web Scraper to analyse Property Purchase and Rental Trends in Belgium

- Developed web scraper using Beautiful Soup to collect information such as apartment data such as price, area, etc.
- Implemented SQLite for data storage, using `Pydantic` for data validation and `SQLAlchemy` for database interactions.
- Encapsulated the concerns into a python package with dependency management using Poetry.
- Employed **Prefect** for job orchestration, managing the workflow's scheduling and monitoring of scraping tasks.

## Personal Portfolio and blogging website built using Hugo and hosted using Github Pages

- Created website using Hugo and implemented features such as a contact form, and visitor commenting capabilities.
- Hosted the static website on GitHub Pages and automated the deployment process using GitHub Actions.
- Codebase hosted on github

## Automated Resume Builder and Continuous Deployment System with GitHub Pages Hosting

- Engineered an automated system for generating, versioning, and hosting a dynamic CV using Markdown, HTML, Jinja templating and CSS.
- Set up a trio of GitHub repositories to separately manage the CV's content, styling, and public hosting on Github Pages.
- Developed a Python package for automating the styling and generation of the CV, integrating with Markdown and HTML/CSS.
- Implemented version control for CV content using a private GitHub repository, ensuring secure and organized data management.
- Leveraged GitHub Actions for automating the CV's generation and deployment process, enabling updates through git pushes.
- Hosted the final CV on GitHub Pages, providing a live, online version that can be easily updated