Jakub Waller

Walther-Rathenau-Straße 14, 04288 Leipzig reachout@jakubwaller.eu +49 170 11 02 042



https://www.jakubwaller.eu/

Work experience

12/2022 - 08/2023	Career Break at World Trip
11/2017 - 11/2022	Data Scientist/Engineer at Qimia GmbH
	Main occupation: Working on various projects involving Data Science, Machine Learning and Data Engineering topics using a wide range of technologies.
02/2017 - 10/2017	Research Scientist at the Czech Technical University in Prague; Faculty of Information Technology
	Main occupation: Comparing various architectures of artificial neural networks on a set of time series classification data sets
03/2015 - 10/2016	Java & JavaScript Developer at Mibcon a.s.
	Main occupation: Programming SAP portal applications in Java, AngularJS and HTML for a web portal for ČEZ Distribuce, a. s.
04/2013 - 10/2017	Network Administrator at the Charles University in Prague; First Faculty of Medicine
	Main occupation: Maintenance of computers and other technical devices at the Institute of Immunology and Microbiology
07/2013 - 06/2014	Bioinformatics Analyst at the National Institute of Public Health
	Main occupation: Extracting information from rRNA using various bioinformatics software
Education	
2014-2017	Master of Science in Informatics at the Czech Technical University in Prague; Faculty of Information Technology
	Study Field: Knowledge Engineering; Main Topics: Pattern Recognition, Data Mining Algorithms, Data Preprocessing, Enterprise Data Warehouse Systems, Parallel Algorithms
	Master's Thesis: "Time Series Classification with Artificial Neural Networks" (B/1.5)
05/2016 - 09/2016	Exchange Semester at the University of Waterloo, Canada
	Main topics: Artificial Intelligence, Forecasting
08/2014 - 01/2015	Exchange Semester at the Tallinn University of Technology, Estonia
	Main topics: Robotics, Malware, Analysis of Programming Languages
2011 – 2014	Bachelor of Science in Informatics at the Czech Technical University in Prague; Faculty of Information Technology
	Study Field: Computer Science; Main Topics: Programming Languages and Compilers, Algorithms, Operating Systems, Database Systems, Security, Artificial Intelligence
	Bachelor's Thesis: "Simulation of a Quantum Particle on a Twisted 2D Waveguide" ($B/1.5$)

Language Skills

Czech	Native speaker
English	C1 (fluent in spoken and written)
German	B2 (good intermediate knowledge)

Project Overview

Industry/Role/Date

TV Data Scientist 01/2022-11/2022

Project Description

Predicting users' age and gender based on their watching behaviour.

Assignments

- Collect, process and analyse labelled data of several thousand households and their watching history in Sagemaker Notebooks and Athena.
- Design features that would work both in the training set and the test set (different data sources) and iteratively train many machine learning models to find what features have the best predictive value.
- Run hyperparameter optimisation on the models to improve accuracy.
- Implement the training pipeline: Data processing, feature engineering, model training, model evaluation, using Glue, Batch, Metaflow and MLFlow.
- Implement the inference pipeline: Data processing, feature engineering, model inference, prediction aggregation, using Glue, Batch, Metaflow and MLFlow.
- Deploy both pipelines into production using code commit and code pipeline.
- · Monitor all jobs.
- Investigate and improve a pipeline design initially based on Azure Function
- Implement a Spark Structured Streaming job on Databricks connected to an Event Hub distributing the events between several batch
- Implement a Pyspark batch job on Databricks to process the data from an Azure data lake storage landing zone to output format (parquet) enabling data analytics via Synapse and Azure Data Explorer

Technologies

Python, PySpark, pandas, scikit-learn, xgboost, metaflow, mlflow, Athena, S3, Glue, Glue Crawler, Glue Catalog, Sagemaker, Batch, Code Commit, Code Pipeline, git, SQL, Jupyter notebook, pytest, mock, optuna, deepchecks

Logistics Data Engineer 11/2020-12/2021 On-prem Data Integration to Azure Data Lake via Talend; **Event-driven Data Processing** ETL Framework; Event Grid and Event Hubs stream processing using Spark Structured Streaming on Databricks; Semantic Data Model Warehouse Management Systems Data; Machine Learning models for Transport and Warehouse Optimization use-cases

Python 3.8, Apache Spark 3.1.1, Azure Databricks 8.1, Talend Cloud Data Integration 7.3, Talend Studio 7, Azure Data Lake Storage Gen2, Power BI. Azure Event Hubs. Azure Event Grid, Azure Functions, Azure SQL, Azure Python SDK, Azure Synapse Analytics, Synapse Serverless SQL Pool, Azure Data Explorer (Kusto), Azure Applications Insights, Azure Log Analytics, Azure Monitor, Azure DevOps, Terraform, Oracle DB, MySQL

			and implement a semantic layer in Databricks enabling further data science	
			• Design a machine learning pipeline which provides real-time predictions via an API	
			 Monitor data migration using Power BI dashboards 	
	Data Analytics, Cloud SaaS Product	Cloud Big Data Migration Tool; Low Latency, High Throughput Multi Data- Source Data Migration; Reactive Non-Blocking IO Architecture	• Importing data From RDBMS (SQL Database) to Cloud Storage	Java 11, SQL, JDBC, Vert.x 3.9.3, Vert.x SQL Client, AWS, Azure, Google Cloud, PostgreSQL, MySQL, MariaDB, MS SQL, Parquet, Avro, JSON, CSV, S3, Azure Blob Storage, Google Cloud Storage, Reactive Programming, Nonblocking IO, Vert.x Async SQL Client, YAML, Builder Pattern, Picocli, SnakeYAML, Maven
	Data Engineer 07/2020-10/2020		 Reactive Non-blocking parallel data Ingestion using Vert.x Async SQL Clients 	
			 Non-blocking async read- write from and to file using Vert.x Filesystem API 	
			• Design and Implementation of Configuration DSL as Java API and YAML	
			• Time based Partitioning of Transactional data (tables)	
			 Master Data, Dimensional data continuous Change- Capture implementation 	
			• Multi Cloud Storage: Local (POSIX) filesystem, AWS S3, Azure Blob Storage	
	FinTech Machine Learning Engineer 10/2019-06/2020	AWS Data Lake and DWH; Spark DAG ETL-Pipelines on EMR; Redshift DWH Development; Machine Learning Models and Inference API; Automation using CloudFormation and Python SDK	 Data Exploration and Feature-Engineering for Machine Learning Models 	Python, xgboost, Scala, Apache Spark, Spark SQL, RDS Aurora, AWS Glue, Glue Crawler, Glue Catalog, AWS S3, AWS EMR, AWS Redshift, Redshift Spectrum, Jupyter Hub, MLeap, Spark ML, Play Framework, CloudFormation, CloudWatch, AWS IAM, Boto3 EC2, Hive, Livy, Hue
			• ETL Pipeline structure identification, establishment, and optimization	
			 Data Warehousing with Spark ETL Jobs and Redshift Spectrum Scripts 	
			 Inference Classification Model feature engineering, training, evaluation, and deployment 	
			• Inference Regression Model feature engineering, training, evaluation, and deployment	
			• Statistical analysis of existing historical data and new test data	
			• Comprehensive data science training for new Client Staff Data Scientist	

• Use Synapse and Azure Data Explorer to verify the results with the business users

• Analyse the data and design

AdTech/Marketing Data Scientist 06/2019-09/2019	Azure Data Migration; Data Lake Creation, ETL, and Data Warehousing; Data Analytics	Discovery, cleansing, and use case analysis of data from mixed formats and sources	Python, Pandas, Matplotlib, Jupyter, Scala, Apache Spark Spark SQL, Azure Databrick Azure SQL Data Warehouse MySQL, MS SQL, IntelliJ, SBT PowerBI
00/2017-07/2017		 Data preparation and integration into unified storage file format 	
		• Azure Data Lake integration and creation	
		 Extract, Transform, Load processing featuring MySQL 	
		 Performance metric evaluation and analysis 	
		• Data Mart Creation with MS SQL and Power BI	
		 Data analysis of campaign efficiency of various metrics 	
		 Discovery and presentation of future application integration and automation 	
Logistics Software Engineer 04/2019-05/2019	Design and Implementation of an Optimisation Engine; Architecture and Implementation of a Server- Client Solution	• Exploration, analysis and benchmarking of optimisation frameworks	Java, Spring Boot, Docker, PostgreSQL, OSRM, Kafka, Hasura, Maven, Gradle, Goog Cloud
04/2019-03/2019		 Implementation of a Java Spring Boot server side based on Kafka and PostgreSQL 	
		 Deploying services with docker-compose 	
		 Implementation and testing of React-based web and Android clients 	
Electric Utility Machine Learning Engineer	Predictive Maintenance ML Models; Azure Cloud Data Lake Development; Azure Big	 Batch processing, ETL pipelines with Scala Spark and PySpark 	Python, Jupyter, Pandas, xgboost, Azure HDInsight, Spark, PySpark, Spark SQL,
02/2018-03/2019	Data Engineering	 Deploying jobs on a YARN cluster HDInsight using Gitlab CI/CD 	Azure CLI, Scala, SQL, Hadoo HDFS, YARN, MSSQL, ArangoDB, Docker, Gitlab CI/CD
		 Data processing and analysis with ArangoDB 	
		• Working with HDFS data on Azure data lake	
		 Data exploration using Jupyter 	
		 ML model feature transformation pipeline using Spark and Pandas 	
		 ML model training using xgboost 	
Post Data Engineer 11/2017-01/2018	Implementation of Cloud Real-time Tracking Platform on Kafka; Deployment of Micro-services on a Rancher	• Kafka-Streams Micro- service implementation using Avro Schemas and Confluent Schema-Registry	Java, Kafka, Confluent, Kafka Streams, OrientDB, Elasticsearch, Spring Boot, G GitLab, Rancher, Docker,

Docker-compose

Docker Platform

Installation of Rancher and Docker				
Research Machine Learning Scientist 02/2017-10/2017 Time Series Classification with Artificial Neural Networks Networks Identifying their theoretical ineural networks Ide			Ocker Confluent Enterprise Docker cluster with Zookeeper, Kafka Broker, (Avro) Schemaregistry, Kafka-connector and Control-centre locally (Docker compose) and to cloud with Rancher Spring Boot, Spring Data DAO implementation for Database connection Use of OrientDB and OrientDB Graph as	
Data Scientist 11/2016-01/2017 Data cleaning Data transformation using Pandas Data analysis using Matplotlib Electric Utility Java & JavaScript Developer 03/2015-10/2016 Development of SAP portal applications for a web portal 03/2015-10/2016 Development of SAP portal applications for a web portal of SAP portal applications in Java (backend) and AngularJS and HTML (frontend) based on specifications from the customer Deployment of the applications on the web portal or Testing of the applications Testing of the applications Communication with the customer's testers and	Machine Learning Scientist	with Artificial Neural	 Studying and describing three state-of-the-art architectures of artificial neural networks Identifying their theoretical differences Designing and implementing an experimental procedure including an automatic optimization of hyper parameters Generating time series classification data sets Comparing the networks on 	
Electric Utility Java & JavaScript Developer 03/2015-10/2016 Development of SAP portal applications for a web portal of SAP portal applications in Java (backend) and AngularJS and HTML (frontend) based on specifications from the customer Deployment of the applications on the web portal of the applications on the web portal Testing of the applications Communication with the customer's testers and	Data Scientist	Data Analysis	DB sources using MS SQL Data cleaning Data transformation using Pandas Data analysis using	
	Java & JavaScript Developer		 Development of SAP portal applications in Java (backend) and AngularJS and HTML (frontend) based on specifications from the customer Deployment of the applications on the web portal Testing of the applications Communication with the customer's testers and 	SAP NetWeaver Developer

Certificates

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Name	Issuing organisation	Issue date	Certificate ID	Certificate URL
Data Visualization	Kaggle	11/2022		https://www.kaggle.co m/learn/certification/j akubwaller/data- visualization
Deploying Machine Learning Models in Produ ction	Coursera	07/2022	53REXCQ5PHHX	https://www.coursera. org/account/accomplis hments/certificate/53 REXCQ5PHHX
Machine Learning Engineering for Production (MLOps)	Coursera	07/2022	ZM4TB7LFHRFA	https://www.coursera. org/account/accomplis hments/specialization/ certificate/ZM4TB7LF HRFA
Machine Learning Modeling Pipelines in Production	Coursera	04/2022	XST476L3DT42	https://www.coursera. org/account/accomplis hments/certificate/XST 476L3DT42
Machine Learning Data Lifecycle in Production	Coursera	11/2021	5SGQK7P4T73Z	https://www.coursera. org/account/accomplis hments/certificate/5SG QK7P4T73Z
Introduction to Machine Learning in Production	Coursera	08/2021	94AA8LVBEA3G	https://www.coursera. org/account/accomplis hments/certificate/94 AA8LVBEA3G
Microsoft Certified: Azure AI Fundamentals	Microsoft	05/2021	Н828-3446	