As an IT professional generalist I am a Data enthusiast, learning about everything we can do with data, from its creation, through processing and storing, up to extracting value by AI, dashboards and visualizations.

This is my expertise domain and simply my passion. Furthermore I love teaching, leading, mentoring and inspiring others.

I truly adore proactivity and being a part of something bigger, hence I am currently a part of:

- DataOps Poland host and co-organizer since 2020.04
- Mentor and EMEA Tech Talks host and presenter in Blue Yonder since 2021.07
- VP of Data Science Club PJATK, leading AI-related Teams and Projects since 2023.05
- DAMA Poland Chapter Member since 2023.09
- PJAIT teacher about AI Architectures and Implementations since 2023.10

My current path is being a Leader on DataOps/MLOps, Data Architect, Data Mesh Specialist, and in the end Chief Data Officer as I am inspired by how the IT organisations work, especially through Conway's Law.

Professional Experience

Senior Technical Consultant

Data Integration / Data Platform Department, Blue Yonder

Azure, Mulesoft, Splunk, Oracle, SQL Server, Snowflake, GitHub, GitHub Actions, Python, Bash.

Working as a Data Integration Leader and Architect, continuing previous resposibilities, activities, as well as initiatives. Leading integration transformation into a DevOps approach, managing and supporting Team.

Project 4: Lead Technical Architect (2023-07 - now)

Taking care of whole Data Integration Project, Leading a few Engineers and cooperating with dozens.

Designing solution (having top-down and Customer's constraints) and being responsible a full end-to-end implementation throughout whole Team.

Project 3: Technical Architect/Senior Technical Consultant (2023/03 - now)

Being a transformation Leader and Mentor, providing expertise on software and DevOps best practices,

supporting Project with implementation, testing and business requirements.

Additionally supported Project Managers with Jira and documentation setups.

2023/01

Technical Consultant and Architect

Data Integration / Data Platform Department, Blue Yonder

Working on Data Integration of ML-based products implementation for the Customers to support Supply Chain operations from Data Integration perspective. Responsibilities are wide and contain development (mostly Mulesoft and Splunk) as well as working on clear documentation,

solving internal and external issues, leading and supporting other consultants.

Additionally hosting technical webinars, guiding and mentoring other colleagues, taking on initiatives, closing noticed gaps on projects and outside by proactivity.

Project 2: Lead Technical Architect (2022/03 - 2023/02)

Working as a Leading Technical Architect for Mulesoft-based Data Integration.

Project 1: Technical Consultant (2021/06-2022/03)

Working as a Mulesoft Consultant and Developer for Streaming Data Systems.

2021/05

Junior IT Systems Analyst (with Business Analysis parts)

Systems Analysis, Integration and Maintenance Department, Netia

System and Business analysis of Telecommunication systems and its databases.

Creating clear documentation, modelling systems and processes (UML, BPMN and more).

Ocasional development: SQL (including analysis, reports and views creation), PL/SQL, Python.

Proactively created Python script (automation) for data extraction and cleaning that decreased a week of manual work to 3 minutes

2019/08

Junior Quality Assurance Analyst

World Service Centre - Africa&Turkey, Cheil

Quality Assurance for Samsung webpages, working on harder tasks, supporting and leading colleagues, along with best standards assurance.

2019/03

Webpublisher

World Service Centre - EMEA, Cheil

Creating Samsung webpages using CMS AEM, graphics creation and translation (Adobe PS), HTML, CSS, ocassional JS development.

2017/08 Junior Web Developer Internship, Akademia WWW

WordPress, Joomla, HTML, CSS

Adobe Photoshop, Adobe Illustrator

Oracle, MySQL, PostgreSQL, SQL, PL/SQL,

CMS Adobe Experience Manager, HTML, CSS, JavaScript

Java, UML, BPMN, Python

2017/05 Webmaster Apprenticeship, Akademia WWW

(Plans) PhD

Polish-Japanese-Academy of Information Technology Specialistaion: Data Science and Data Management Thesis: To Be Confirmed

Master of Engineering

Polish-Japanese-Academy of Information Technology

Specialistaion: Data Science

Thesis: Data Management at Scale using AI-Led Data Mesh

07/2022

Bachelor of Engineering

Polish-Japanese-Academy of Information Technology Specialisation: Intelligent Data Processing Systems

Thesis: Deployment and Maintenance of ML-based projects using MLOps methodology

Grade: 5

Award for one of the Best Engineering Thesis of 2022 on the University

10/2018

IT Technician

Technical IT School (Wiśniowa)

IT Technical school ended with passed 3 IT exams (E12, E13, E14) Achievements: 3 years Mazovia scholar (Scholarship for gifted students), passing Linux OpenSuse certifications as well as Cisco CCNA

09/2014

09/2023

Second half of 2023 spent on performing an AI Consulting for Telco Company. Satisfying result delivered consisted of 120 pages of analysis and recommendations, as well as 30 pages of Tech Executive Report about how to implement AI in their Organization.

In 2023.12 I led organization, and was a speaker on PJAIT Conference - Your Date With Data Science https://pja.edu.pl/sukces-konferencji-your-date-with-data-science-zorganizowanej-przez-data-science-club-pjatk/

Reading books (Data, IT, Physics, Math, History, Self-Improvement, Leadership)

Learning through any possible way: articles, webinars, courses, videos, discussions

In my spare time I play the piano, volleyball, table tennis, going to gym

Notable Certifications

DevOps on AWS, Amazon/Coursera

12/2022	Snowflake Hands On Essentials - Data Engineering, Snowflake University
10/2022	Microsoft Azure Data Fundamentals (DP-900)
08/2022	Microsoft Azure Fundamentals (AZ-900)
08/2022	Snowflake Hands On Essentials - Data Lake, Snowflake University
07/2022	Snowflake Hands On Essentials - Data Applications, Snowflake University
04/2022	Snowflake Hands On Essentials - Data Sharing, Snowflake University
03/2022	Snowflake Hands On Essentials - Data Warehouse, Snowflake University
01/2022	The Fundamentals of DataOps, DataKitchen
05/2021	Mulesoft Certified Developer - Level 1, Mulesoft
09/2014 - 06/2017	Cisco CCNA Routing and Switching, Cisco
09/2014 - 06/2017	SUSE Certified Linux Administrator, Suse
10/2015 - 05/2016	3117 SLES 11 Linux Advanced Administrations, Suse
09/2015 - 01/2016	Cisco IT Essentials, Cisco

Technical Skills

Worked with:

Python, Java, SQL, PL/SQL, Snowflake, Oracle, SQL Server, PostgreSQL, MySQL, Splunk

MS Azure, Mulesoft, ActiveMQ, SOAP/REST, Linux, Bash, GitHub, GitHub Actions,

Jira, Confluence, Salesforce, UML, BPMN, Structured and semi-structured non-binary data formats

Learnt:

Elasticsearch, Apache Kafka, Hadoop,

Docker, Kubernetes, Ansible, Terraform, T-SQL, AWS, Tableau, Machine Learning, Kubeflow, Datalku, MLFlow, Kedro, W&B,

DevOps, DataOps, MLOps