

## Michał <u>Kr</u>awczuk

**Telefon:** 739 984 232

E-mail: michalkrawczuk.gen @gmail.com

## About me

In Jan 2024, I have been honored to achieve the title of management engineer, culminating my academic journey with a thesis focused on developing a web application for real-time business data analysis using the R Shiny framework. Beyond my academic pursuits, I have wholeheartedly embraced data science as a hobby. The power of data, coupled with advanced computational capabilities, intrigues me deeply. Continuously driven by curiosity, I stay abreast of the latest advancements in artificial intelligence, appreciating its potential while also being mindful of the ethical and societal implications it poses. Apart from my professional aspirations, I am also passionate about literature, especially popular science and fiction. I thoroughly enjoy spending my free time actively, particularly during the summer season when I can embark on long cycling adventures.

## **Experience**

**Warehouse Employee – Logistics Amazon Fulfillment sp. z o.o.** 

Bielany Wrocławskie

Employee at a logistics center

Responsibilities:

Warehousing of goods, consolidation of processes, processing

and quality control of customer returns

06.2022 – 2024 Internship

**Novartis** 

Warsaw

Data Analyst in a pharmaceutical corporation

Responsibilities:

Reporting, creating analytical applications, co-creating KPIs, process mapping, supporting the team in making informed

decisions

**Education** 

10.2020 – 01.2024 Wroclav University of Science and Technology

Wroclav

Engineer's Degree

Field: Management Engineering

Specialization: IT Application in Business

**Competencies** 

methodologies

**Programming languages** R – shiny applications, interactive documents using

markdown technology, descriptive and predictive analytics,

web scraping and text analysis

SQL - constructing complex queries, understanding relational

databases and data warehousing

Python - fundamental knowledge

CSS and HTML - basic skills in building websites

the CRISP methodology and storytelling

IT tools and Power BI, Excel, Tableau - ability to design dashboards using

RapidMiner, WEKA - designing predictive analytics

processes and forecasting

BonitaStudio, ARIS, Visio - ability to map processes according to the BPMN and ARIS methodology. Creating

applications in Bonita Studio

Microsoft Office 365 Suite - advanced knowledge of Excel, Word, PowerPoint, Sway, Outlook, Teams, SharePoint.

Automation using Power Automate and VBA

SCRUM - knowledge of agile project

management methodologies

**Soft Skills** Analytical thinking, problem-solving, creative thinking,

attention to detail, curiosity and inquisitiveness, ability to work in a team, time management and organization skills

Language skills Mother tongue – Polish

Foreign language—English B2

## **Courses**

**DataCamp** 

**01.2022 - 06.2022** (certified course)

Programming in R: data manipulation, data visualization, dashboard creation, introduction to machine learning

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).