



Michał
Krawczuk

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

08.2020 – 01.2022	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

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
IT tools and methodologies	Power BI, Excel, Tableau - ability to design dashboards using the CRISP methodology and storytelling
	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
------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------