# JAROSŁAW POPARDOWSKI

## Software Developer

Poland

jaroslaw.popardowski@outlook.com +48 730 849 316

#### WEBSITES AND SOCIAL LINKS

Portfolio:: <a href="https://po33ski.github.io/portfolio/">https://po33ski.github.io/portfolio/</a>

Github: <a href="https://github.com/Po33ski">https://github.com/Po33ski</a>

Linkedin: www.linkedin.com/in/jarosław-popardowski-21463a202

#### **SUMMARY**

Experienced Cloud and Systems Engineer with 4+ years of IT support background, including work at LTIMindtree in Microsoft Project. Skilled in DevOps, MLOps, and OS Engineering. Motivated recent graduate in AI systems eager to contribute and grow within a dynamic organization. Fluent in Polish, English, and German.

### **EXPERIENCE**

Krakow

- Working on behalf of Microsoft as a cloud and infrastructure engineer.
- Diagnosing and repairing issues related to the implementation and configuration of devices and virtual machines in the Microsoft environment.
- Analyzing system and diagnostic logs to identify and resolve issues.
- Analyzing C++ and C# source code for issues occurring after new system updates.
- Creating and optimizing PowerShell scripts to automate system management.
- Resolving issues with Windows and Windows Server updates and activation.
- Diagnosing and managing driver errors, including ODBC.
- Providing technical support for cloud environments on the Microsoft Azure platform.
- Using and testing AI agent systems in our development process.
- Communicating with international clients via phone and email, and creating technical documentation and instructions in **Polish**, **English**, and **German**.
- Collaborating with network teams, Active Directory administration, and other IT departments.
- Working with Microsoft Copilot and utilizing Azure AI solutions to support and optimize processes.
- ❖ Senior IT Analyst, HCL Tech ······ Nov 2021 Apr 2024

Krakow

- Resolving technical issues related to Windows, Microsoft Office, web browsers, and other applications.
- Installing and configuring Microsoft applications and other programs according to client requirements.
- Phone and email contact with clients in German and English to diagnose and resolve issues.
- Working with spreadsheets and generating reports on issues and solutions.
- Managing computers, users, and licenses in Microsoft Active Directory and Microsoft Azure.

### **EDUCATION**

• <b>*•</b> A	GH University of S	Science and Technology		2024 —	202
---------------	--------------------	------------------------	--	--------	-----

PgDip, Artificial Intelligence Systems Engineering

Cracow

- Practical aspects of implementing AI solutions in applications and IT systems.
- Creating **DevOps** and **MLOps** solutions, including learning and using **Docker, Terraform, CI/CD, DVC** and others.
- Advanced aspects of Python language in theory and practice, including object-oriented and functional
  programming, writing efficient code, implementing custom mathematical libraries.
- Learning basic and advanced Python libraries: NumPy, PyCharm, PyTorch, Pandas.
- Creating and training AI models using PyTorch and Scikit-learn libraries.
- Creating environments and virtual machines in AWS and deploying applications in Elastic Container Service.
- Extensive use of version control system Git and GitHub platform.
- Using **Linux Fedora** and **Ubuntu** systems in the software development process.
- Basics of computer networks.
- Architecture and programming of IT systems and web applications, creating fullstack applications using React,
   FastAPI, JavaScript, TypeScript, Next.js.
- AI algorithms and models used in various industry and business sectors, including symbolic AI, heuristic algorithms, machine learning, and neural networks.
- Deep knowledge of **generative artificial intelligence** and **language models**.
- Databases in theory and practice, including **PostgreSQL**, **DuckDB**, **Polars**, and **SQL** language.
- Creating Retrieval-Augmented Generation (RAG) using vector databases like Milvus and pqvector (extension for PostgreSQL).
- Designing **AI agent** systems using **Google ADK** as part of the diploma thesis.

•	Cracow University of Technology	2018	— 202i
---	---------------------------------	------	--------

Bachelor of Technology, Civil Engineering

Cracow

- Design, analysis, and implementation of building and infrastructure constructions.
- Emphasis on **computational methods**, building mechanics, and the use of design software.
- Knowledge in civil and material engineering.

### **SKILLS**

Retrieval-augmented generation (RAG)	Windows Device and Deployment 💠 🛟 💠 💠
JavaScript, TypeScript ······ 💠 🛟 💠	Google ADK 🌣 💠 💠 💠
Pandas, Polars	Scikit-Learn, PyTorch, Numpy ····· 💠 🛟 💠
Terraform ••••••••••••••••••••••••••••••••••••	Docker
Python	C++
Next.js, React ····································	Linux, WSL2
CI\CD	Azure
AWS	

### **LANGUAGES**

Polish	English
--------	---------

## **CERTIFICATIONS AND LICENSES**

Microsoft Certified: Azure AI Fundamentals

# **DATA PROTECTION CLAUSE (RODO)**

I consent to the processing of my personal data for the purposes necessary for the recruitment process (in accordance with the Act of May 10, 2018, on the protection of personal data (Journal of Laws of 2018, item 1000) and in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of April 27, 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 (GDPR).