## MAKSAT BAIRAMOV

SOFTWARE DEVELOPER / JUNIOR



- +41 76 446 65 08
- bairamov.maksat@gmail.com
- Switzerland
- S (Eligible for a simplified work permit procedure)
- Ukrainian
- Portfolio
- in LinkedIn
- G GitHub
- **☆** 05.06.2003

## **PROFILE**

Junior Software Developer with expertise in full-stack web development, cloud technologies, and data analytics. Experienced in delivering user-focused applications and scalable solutions. Multilingual and adaptable, with a proven ability to work in diverse technical environments.

### **LANGUAGES**

German B1

English C1

Polish C1

Russian C1

**Ukrainian** C2

#### **WORKING EXPERIENCE**

# Development and deployment of custom full-stack web portals for Swiss clients

2024 - 2025 | Switzerland

Including professionals in mental health and content creation. Delivered user-focused, scalable solutions using Node.js, React, Next.js, and cloud deployment.

# Children's Service of the Boyarka City Council, System Administrator

2021 - 2023 I Ukraine

Managed IT infrastructure, implemented security protocols, and supported staff training. Streamlined data collection and vendor relations for hardware/software procurement. Key technologies: Google Cloud, M365, VMware.

## **EDUCATION**

## Certicate of Advanced Studies, BUSINESS SCHOOL LAUSANNE

02/2025 - 04/2025 | Lausanne, Switzerland

• Coursework: Data Analytics, Visualization, Machine Learning, Al, Big Data Architecture, Predictive Analytics.

# Bachelor of Engineering in Programming and Web Technologies, WSEI UNIVERSITY

2020 - 2024 | Lublin, Poland

• Focus on OOP, Web Applications, Distributed Systems, and Software Engineering.

#### **KEY SKILLS**

#### **Programming**

Python, C++, Java, JavaScript, C#, PHP

#### ML & AI

TensorFlow, scikit-learn, YOLOv8, NLP, Predictive Analytics

#### Web Development

Node.js, React, Next.js, HTML/CSS, MySQL

#### Cloud & DevOps

Google Cloud, AWS, VMware, CI/CD, Git, Docker, Monitoring (M365)

#### **PROJECTS**

#### Object Detection Application (CH) ∂

Developed a real-time object detection tool using state-ofthe-art computer vision model YOLOv8 and Python for scalable cloud deployment and classification tasks.

#### AI-Powered Personal Finance Manager (CH) &

Created an AI-driven financial insights app, optimizing data pipelines and system monitoring using Python and cloud deployment for scalability.

#### **CERTIFICATES**

- IBM Full Stack Software Developer (12 Courses)  ${\mathscr O}$
- Introduction to Data Science in Python (University of Michigan, Coursera)
- Natural Language Processing on Google Cloud ₽
- Google Project Management (6 Courses) ∂