

# Белянінов Володимир

## TEAM LEAD, .NET SOFTWARE DEVELOPER

🕒 24

января

📍 Город: [Киев](#)



Возраст: 40 лет

Режим работы: полный рабочий день, удаленная работа, частичная занятость

Категории: IT, WEB специалисты, Руководство

[Войдите](#) или [зарегистрируйтесь](#) на сайте как работодатель, чтобы видеть контактную информацию.

### Описание

**Volodymyr Belianinov**

? 099-965-22-07(Viber only) | ✉ targanez1985@gmail.com

? LinkedIn: ([www.linkedin.com/in/volodymyr-belianinov-2ba85040](https://www.linkedin.com/in/volodymyr-belianinov-2ba85040))

### Professional Summary

Senior Software Engineer and Tech Lead with **15+ years of experience** designing and delivering **cloud-native, scalable enterprise systems**. Strong background in **Azure and AWS**, microservices, real-time data processing, and full-stack development. Proven contributor on large, complex platforms including **Microsoft (Minecraft)** and **industrial IoT solutions**. Known for clear communication, system design leadership, and mentoring within cross-functional teams.

Languages: English (professional), Ukrainian (native), Russian (native)

### Core Technical Skills

Languages: C#, Python, TypeScript, JavaScript

**Backend:** .NET Core, ASP.NET Core, Microservices, REST APIs

**Cloud:** Azure (primary), AWS

**Data:** MS SQL Server, Cosmos DB, DynamoDB, Aurora, Redis

**Messaging:** Azure Service Bus, RabbitMQ, SQS/SNS

**DevOps:** Docker, Kubernetes, CI/CD (Jenkins, TeamCity, Octopus, CircleCI)

**Frontend:** React, Angular, HTML, CSS

**Architecture:** Event-driven systems, real-time ingestion, distributed systems

**AI:** LLM and Generative AI integration

### Professional Experience

**Cogo.Global** — Full Stack Cloud Engineer

Vancouver, BC | May 2025 – Nov 2025

Industrial IoT platform for asset management and risk monitoring across mining, oil & gas, and manufacturing sectors.

- Designed and implemented **event-driven microservices on Azure** processing real-time sensor data from Bluetooth and IoT devices
- Built **real-time ingestion pipelines** and alerting systems for critical asset conditions
- Developed **LLM-powered recommendation and content services** for operational insights
- Designed backend services using **.NET Core, EF Core, Cosmos DB, and MS SQL**
- Implemented and supported **CI/CD pipelines**, infrastructure as code, and Azure Functions
- Contributed to system architecture, security hardening, and performance optimization
- Participated in production monitoring, incident response, and technical debt reduction

**Tech:** C#, .NET Core, React, Blazor, Azure IoT, Cosmos DB, Kubernetes, LLMs

**Microsoft (Ascendion) — Senior Full-Stack Software Engineer (Minecraft)**

Remote | Jul 2023 – Feb 2025

Worked on the **Minecraft content publishing and marketplace platform**, supporting millions of users globally.

- Implemented backend APIs for **content publishing and e-commerce pipelines**
- Maintained and enhanced **cloud-native microservices on Azure**
- Supported high-throughput ingestion pipelines with asynchronous workflows
- Designed and executed **database migrations** with zero downtime
- Improved system reliability, security, and performance through refactoring
- Contributed to technical design documentation and sprint planning

**Tech:** C#, .NET Core, Azure, Cosmos DB, React, Angular, Kubernetes

**GlobalLogic — Tech Lead (World Rugby)**

Jan 2021 – Jun 2023

Global sports data and competition management platform.

- Led backend development for **real-time data ingestion and analytics**
- Designed AWS-based services evolving from monolith to microservices
- Implemented message-driven integrations using RabbitMQ
- Built alerting and monitoring for external data providers
- Mentored engineers and contributed to architectural decisions

**Tech:** C#, .NET Core, AWS, MSSQL, RabbitMQ, Angular/React

**EPAM — Team Lead**

Sep 2019 – Jan 2021

- Led architecture design and feature delivery for enterprise web systems
- Coordinated with customers on requirements, estimation, and delivery
- Interviewed and mentored developers

**Tech:** C#, .NET, ASP.NET, Angular/React, RabbitMQ

**Luxoft — Team Lead (Halliburton)**

Sep 2018 – Sep 2019

Acoustic analysis system for detecting oil wellbore leaks.

- Built **real-time data ingestion services** processing high-volume sensor data
- Developed backend and visualization tools for desktop and web applications
- Improved system performance and reliability through refactoring

**Tech:** C#, C++, .NET, Redis, Elasticsearch

**Earlier Experience (Selected)**

2007 – 2018

- **GlobalLogic (Microsoft):** Enterprise web platforms using ASP.NET MVC, SQL Server, React
- **TEAM International (Visma):** ERP systems, SOA, WCF, AngularJS, WPF

- **MWDN / McKesson:** Healthcare HL7/DICOM systems and infrastructure tools
- **Devart:** Developer tools and ORM design software

## **Education**

### **Master's Degree — Computer Systems and Networks**

Kharkiv National University of Radioelectronics, Ukraine

2002 – 2008