

Aliaksei Sosin

NET DEVELOPER

39-374, Pobeditelei ave., Minsk, 220035, Rep. of BELARUS

🛮 (+375) 33-602-17-15 | 🗷 alexei.sosin@gmail.com | 🖸 megasuperlexa | 🖹 alexei-s | 🛅 aliakseisosin

Summary

Currently .Net backend developer at Playtika. 20+ years experience in backend development and .Net, being familiar with C# from the very first versions, still amazed at how it has evolved. Keeping an eye on many related technologies as well. Aspiring Vim user, love to explore Linux (a proud Raspberry Pl owner). Interested in modern microservices architectures, bringing functional approaches into the code and studiying Golang.

Skills

Back-end Asp.Net, REST API

Databases/Messaging MongoDB, Aerospike, Redis, MariaDB, SqlServer, Vertica, Kafka

Programming C#, Bash

Observability ELK, Grafana, Dynatrace **Operating systems** Linux, MacOs, Windows

DevOps AWS, Docker, Kubernetes, Jenkins, TeamCity **Languages** Russian(native), English(C1), Polish(beginner)

Experience

Sababa Labs/Playtika Ltd.

Minsk, Belarus

SENIOR .NET BACKEND DEVELOPER

Aug. 2019 - Present

- Participated in moving highload gaming backend grom Windows and AWS to Linux and private DC under Kubernetes and partly, Netflix stack (Eureka, Zuul, Hystrix, Ribbon)
- Participated in integration of many Playtika paltform (PSF, Playtika Software Factory) Java services into BK: Payments, Journeys, Goods Router, InApps
- Feature development: minigames feature revamp (ability to buy cooldown end + new configuration for points and prizes) extended gaming monolith REST API and its Aerospike storage
- Integration of Journeys (Playtika business rules engine)
- Implemented a new microservice in .net Core for custom Journey step (tournament end)
- Prepared several talks and Wiki pages for: Journey messaging debugging assistance during prod incidents, backend architecture overwiew for onboarding, containers traffic monitoring in Linux
- Facebook, Apple, guest login reimplementation based on Playtika services and JWT provider, subsequent optimizations
- Served as a gatekeeper for a couple of microservices and parts of gaming monolith, as well as some PSF integrations
- · On-duty support and monitoring, NOC and SLS assistance using Prometheus, Grafana, ELK, Kibana, Dynatrace
- · Analytics pipeline extensions in code, Kafka messages and Vertica schemas

CompatibL LLC Minsk, Belarus

.NET/.NET CORE DEVELOPER

Apr. 2008 - Aug. 2019

- Implemented server part in .Net/.Net Core for accounting and internal assets reporting system for a U.S. bank and stockbrocker Charles Schwab.
- Various custom XVA solution implementations based on Compatibl Analyst platform (Windows and .Net) for major European, U.S. and South African banks.
- Compatibl Analyst platform extensions, customer data integration (SQL Server, Sybase ASE, Oracle8i).

ScienceSoft Inc.

Minsk, Belarus

.NET DEVELOPER

Jan. 2006 - Apr. 2008

- Developed a WinForms + SqlServer desktop application for Estonian State Registry Office.
- Maintained and developed a WinForms production equipment load balancer tool for Baxter Pharmaceuticals.

VPI Development Center

Minsk, Belarus

NET DEVELOPER

Jun. 2003 - Nov. 2005

Mar. 2002 - Jun. 2003

- Participated in development of WinForms product for rapid design of optical transport networks.
- Implemented an XSLT-based templating engine to transform XML data into SVG equipment images.

Coherent Solutions

Minsk, Belarus

JUNIOR C++ DEVELOPER

Online community portal featuring news aggregator, groups organizer and events planner in C++ and HTML.

January 16, 2023 Aliaksei Sosin · CV



Belarusian State Polytechnic Academy B.S. IN INDUSTRIAL ROBOTS AND ROBOTIC SYSTEMS

Minsk, Belarus

1995 - 2000

· Robotics engineer

Certifications

Microsoft Minsk, Belarus

MICROSOFT CERTIFIED PROFESSIONAL ".NET FRAMEWORK - APPLICATION DEVELOPMENT FOUNDATION"

2007

• Certification ID: 5825031

• Transcript ID: 832377

• Access code: helmes2009

Coursera Online

ARCHITECTING WITH GOOGLE KUBERNETES ENGINE

- Google Cloud Fundamentals: Core Infrastructure
- Architecting with Google Kubernetes Engine: Foundations
- Architecting with Google Kubernetes Engine: Workloads
- Architecting with Google Kubernetes Engine: Production

British Council EnglishScore

Online, proctored

ENGLISH CORE SKILLS

- Level: CEFR C1 Advanced
- Verification ID: 5c715d02
- Verify url: http://englishscore.com/verify