

Alexander Ivanov

Backend Engineer

Telegram: [@sashasyedin](https://www.instagram.com/sashasyedin)

Email: sashasyedin@outlook.com

GitHub: github.com/sashasyedin

Bitbucket: bitbucket.org/sashasyedin

Acclaim: youracclaim.com/user/sashasyedin

Codewars: codewars.com/users/sashasyedin

Personal blog: twelfthlane.net

Core skills

C#

.NET/ASP.NET MVC/ASP.NET Web API/WCF

.NET Core/ASP.NET Core

MS Azure

MS SQL Server, PostgreSQL

Entity Framework, Dapper

Docker

Linux administration

Work experience

Futurice [[futurice.com](https://www.futurice.com)]

October 2018 - till now

Helsinki, Finland

Software Developer

Developing web services with various technologies for multiple clients in the Helsinki metropolitan area.

Sperasoft (Keywords Studios) [[sperasoft.com](https://www.sperasoft.com)]

April 2018 - October 2018

St Petersburg, Russia

Senior Software Engineer

Developing high-load services for multiplayer games. Building new infrastructure to support games (including live game environment), analytics functions and web components. Creating production deployment pipelines, containers and configuration system.

Navico [[navico.com](https://www.navico.com)]

May 2017 - April 2018

St Petersburg, Russia

Software Developer

Developing ship management software for vessels, fleets and office (allows to monitor, control and share vessel information like location and fault notification data). Developing and designing cloud-based software that processes and creates reports and layered maps from sonar data uploaded by users. Maintaining the stability of all live systems.

Arcadia [softwarecountry.com]
St Petersburg, Russia

January 2016 - May 2017

Software Engineer

Developing a project management system for British awarding organisation. Designing critical business applications with clean, well-structured code to the highest standards, promoting best practices using TDD within an agile development methodology, optimizing database performance.

Military Academy of the Signal Corps (R&D department) [vas.mil.ru]
St Petersburg, Russia

December 2014 - December 2015

Research Worker

Developing innovative VR/AR software including motion control and virtual reality engines that uses ultra-low latency wireless technology.

Softtrust [softrust.ru]
Belgorod, Russia

April 2013 - August 2014

Junior Software Engineer -> Software Engineer

Developing, maintaining and supporting application programs built for the healthcare industry. Analysing code for system testing and debugging, creating test transactions to find, isolate and rectify issues.

Higher education

Belgorod State National Research University
Belgorod, Russia

September 2009 - July 2014

Faculty of Software Development and Programming
Master's degree in Computer Science