#### Contact

alexey.repository@gmail.com

www.linkedin.com/in/alekseisavchenko-a62b541a1 (LinkedIn) github.com/goOrn (Personal)

### Top Skills

C#

**JavaScript** 

.NET

### Languages

Japanese (日本語) (Professional Working)

Russian (Русский) (Native or Bilingual)

English (Professional Working)

### Certifications

Japanese Language Proficiency Test (N3)

Japanese Language Proficiency Test (N2)

# Aleksei Savchenko

Software Engineer

Da Nang City, Vietnam

# Summary

Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Expert in .NET/C#, Docker/Kubernetes, REST/SOAP, MS SQL, MySQL, PostgreSQL, GreenplumDB, Redis, Consul, MongoDB, RabbitMQ, Azure. I'm used to working as server-side developer, but I am also passionate about building front-end applications with React JS framework.

ソフトウェア開発者として10年以上の経験があります。銀行業界および配達業界向けのソフトウェアを開発するのを専門としています。仕事で主に.NET技術を使用しています。サーバ側エンジニアとして働くことに慣れましたが、Reactフレームワークを用いてフロントエンドアプリを作成することにも興味があります。

### Languages:

Russian: native

English: upper-intermediate

Japanese: advanced (JLPT N2)

# Experience

#### Eqvanta

Sr. Software Engineer February 2024 - Present (1 year 1 month)

- Developed and maintained backend services for financial platforms, ensuring high performance and reliability.
- Implemented integrations with third-party APIs to enhance functionality and streamline financial operations.
- Designed and deployed solutions for automating financial processes, reducing manual intervention and improving accuracy.

- Collaborated with product and security teams to implement robust fraud prevention mechanisms.
- Optimized backend systems to handle large-scale transaction processing, improving system efficiency and reducing latency.
- Worked on the development of services for financial data exchange, ensuring compliance with regulatory requirements.
- Participated in the design and implementation of scalable solutions to support the company's growing user base.

Freelance (Self employed)
Full Stack Engineer
June 2023 - February 2024 (9 months)

ApprovalMax
Backend Developer
June 2023 - September 2023 (4 months)
London, England, United Kingdom

- Actively participated in the development of services facilitating the exchange of financial documents via the Xero accounting platform, ensuring seamless integration and data accuracy.
- Designed and developed services to automate tax deduction calculations in compliance with the CIS (Construction Industry Scheme) system for UK-based clients, reducing manual errors by 25%.

Integrated with the Airwallex API to enable online payments with automatic currency conversion, improving payment processing efficiency by 30%.

- Collaborated with cross-functional teams to implement fraud detection mechanisms, enhancing the security of financial transactions.
- Optimized backend services to handle high transaction volumes, reducing latency by 15%.

Visier Inc.
Staff Software Engineer
April 2022 - February 2023 (11 months)
Vancouver, British Columbia, Canada

- Developed modules for automating entity creation on new instances of a cloud-based platform, improving deployment speed in SaaS and on-prem environments by 30%.
- Designed and implemented high-load services for calculating Collaboration Circles between employees, achieving 90% accuracy in 360 feedback smart surveys.
- Participated in the development of crawler schedulers extracting and analyzing employee activity data from Office365, Jira, Slack, and Zoom, enhancing data-driven decision-making.
- Contributed to backend services for generating all types of reports available to customers, ensuring high performance and scalability.
- Optimized the logic for Smart Survey generation based on Collaboration Circles, reducing processing time by 20%.

Yva.ai Senior Software Engineer April 2021 - April 2022 (1 year 1 month) Santa Clara County, California, United States

- Developed modules for automating entity creation on new instances of a cloud-based platform, improving deployment speed in SaaS and on-prem environments by 30%.
- Designed and implemented high-load services for calculating Collaboration Circles between employees, achieving 90% accuracy in 360 feedback smart surveys.
- Participated in the development of crawler schedulers extracting and analyzing employee activity data from Office365, Jira, Slack, and Zoom, enhancing data-driven decision-making.
- Contributed to backend services for generating all types of reports available to customers, ensuring high performance and scalability.
- Optimized the logic for Smart Survey generation based on Collaboration Circles, reducing processing time by 20%.

Sberbank

1 year 7 months

Senior Software Developer April 2020 - April 2021 (1 year 1 month)

Moscow City, Russia

- I played a key role in establishing a platform designed to facilitate insurance transactions encompassing various insurance types such as Health, Motor, Home, Fire, and Travel Insurance.
- I provided high-capacity services that computed insurance risks on behalf of the company's clients. I was responsible for the conception and implementation of services that facilitated payment processing between the clients, who were legal entities, and the bank.
- Collaborating with my colleagues, we developed a couple of adapter modules aimed at integrating new clients into the bank's infrastructure. These modules were instrumental in the exchange of transaction data between insurance companies and legal entities. During my tenure, we successfully integrated over 10 new clients into the bank's ecosystem.
- Developed a platform for handling insurance transactions (Health, Motor, Home, Fire, Travel Insurance), improving transaction processing speed by 40%.
- Designed and implemented high-load services for insurance risk calculations and payment processing between legal entities and the bank, reducing processing time by 25%.
- Built adapter modules for integrating new clients into the bank's infrastructure, successfully onboarding 10+ new clients.
- Collaborated with the security team to implement fraud detection mechanisms, reducing fraudulent transactions by 15%.
- Optimized database queries and indexing, improving query performance by 30%.

Software Developer October 2019 - April 2020 (7 months)

Moscow City, Russia

Hermes Russia Software Developer July 2017 - October 2019 (2 years 4 months) Moscow City, Russia

- Developed a Delivery Module that reduced shipping costs by 30% through route optimization and load balancing.
- Built applications optimizing parcel shop workflows, improving processing time and doubling the client base.
- Designed a personal account system for small delivery companies without API capabilities, reducing costs and onboarding smaller suppliers.
- Implemented real-time tracking features for parcels, improving customer satisfaction by 20%.

Collaborated with the QA team to improve test coverage, reducing production bugs by 25%.

PickPoint
.NET developer
June 2015 - July 2017 (2 years 2 months)
Moscow City, Russia

- Improved the quality and test coverage of the Parcel Terminal code base. Improved usability of the user interface to achieve business goals. Covering the system with tests made it possible to identify and fix bugs, which doubled the performance.
- I participated in the development of the Store Personal Account project, which facilitates shipment registration within the PickPoint system and enables users to request a courier for onward delivery. The implementation of the Store Personal Account significantly boosted delivery reliability, resulting in a remarkable 50% improvement.
- I contributed to the development of the Personal Account of Pickup Point project, which serves as a platform for operators to register, receive, and issue shipments, as well as generate barcode labels, and more.
- Improved test coverage and UI usability, doubling system performance and reducing user errors by 20%.

- Developed the Store Personal Account system, improving delivery reliability by 50% through better tracking and reporting.
- Built the Pickup Point Personal Account system, streamlining shipment registration and label generation.
- Implemented automated notification systems for customers, improving delivery success rates by 15%.
- Collaborated with the operations team to identify and resolve bottlenecks in the delivery process, reducing delays by 20%.

Integration Technologies
Junior .NET developer
December 2013 - January 2015 (1 year 2 months)
Kursk, Russia

Comprehensive center for social service of the population Software Programmer September 2013 - December 2013 (4 months) Kursk, Russia

## Education

Russian State Social University
Master's degree, Information Technologies