

Alex Slepencov

alexmichel249@gmail.com | H-1B Petition valid till Oct 2026

[github](#) | [linkedin](#)

Senior Full-Stack Engineer with 7+ years of experience developing scalable web applications, cloud-native systems, and microservices. Proven track record delivering high-impact solutions across fintech, GIS, and enterprise platforms. Passionate about problem-solving, team efficiency, and cutting-edge technologies to drive customer success.

EDUCATION

Master of Engineering - Computer Science

Novosibirsk State University

Sep 2016 - Jun 2018

Novosibirsk, Russia

Bachelor of Engineering - Information Systems

Karaganda State Technical University

Sep 2012 - Jun 2016

Karaganda, Kazakhstan

SKILLS

Programming Languages	C# SQL JavaScript TypeScript Python
Tools & Platforms	AWS Azure Github CI/CD Jenkins IIS Express Esri (ArcObjects, ArcGIS SDK)
Databases	PostgreSQL MS SQL Server MongoDB
Technologies	.NET Framework ASP.NET REST APIs Microservices Docker Node.js React.js Angular

EXPERIENCE

EPAM Systems

Software Engineer

Dec 2022 - Present

Astana, Kazakhstan

- Delivered a major feature integrating .NET Web API, a .NET Framework monolith, and a console application via Amazon services, decomposition, refinement, and implementation of key user stories.
- Facilitated daily stand-ups, ensuring smooth team collaboration and progress tracking.
- Optimized database operations, improving query efficiency, and reducing latency.
- Mentored junior developers, providing guidance on best practices and technical skills.

2GIS

.NET Software Engineer

Jul 2021 - Dec 2022

Novosibirsk, Russia

- Built a high-throughput SSIS ETL pipeline processing 200M+ rows daily for near real-time analytics.
- Designed and deployed an Excel-to-SQL migration utility, automating manual workflows.
- Implemented CI pipelines and test environments deploy in TeamCity.

FG BCS

Software Engineer

Nov 2020 - Jul 2021

Novosibirsk, Russia

- Extended operational data warehouse capabilities to support MetaTrader event ingestion.
- Enhanced error handling and logging mechanisms, reducing incident triage time.
- Delivered critical backend features for the Data Warehouse support web service, improving reporting efficiency.

XTools Pro, Inc.

Junior Software Engineer

Apr 2018 - Nov 2020

Novosibirsk, Russia

- Developed ArcGIS add-ins with WPF-based UI tools, increasing geodata operations productivity.
- Designed an asynchronous data search algorithm using Task Queues.
- Engineered Excel data integration features, streamlining workflows inside ArcGIS.

EPAM Systems

Junior Software Engineer

Jan 2016 - Aug 2016

Karaganda, Kazakhstan

- Built custom VSTO-based UI controls for Microsoft Office suite, improving onboarding experience.
- Set up automated CI/CD pipelines with Jenkins, cutting manual deployment effort.

PET PROJECTS

dotnetcv

2025 - Present

- Building a production-grade template for .NET backend engineers to bootstrap microservices with Docker Compose, PostgreSQL, AWS LocalStack, and React.
- Emphasizing modern design patterns (Clean Architecture, CQRS, DDD) and best practices for cloud-native development.

intube

2023 - 2024

- Building a social media downloader and file management app using Telegram Bot Api, Docker, Python, and AWS

stonks

2022 - 2023

- Developing a financial portfolio tracking and analysis tool using JavaScript, integrating data from various stock market APIs for real-time price updates and performance monitoring.
- Implementing advanced data processing and visualization techniques to provide users with insights on their portfolio's performance and future growth predictions.