# VADIM BELOV SOFTWARE ENGINEER

San Diego, CA • job@belov.us • (858) 504-0278 • linkedin.com/in/bvvd

#### **SUMMARY**

I am a detail-oriented software engineer with extensive experience in Backend, DevOps and Frontend software development. I have designed and implemented complex backend services and developed frontend components, significantly improving company operations.

# **SKILLS**

- .NET: C#, .NET Framework, ASP.NET Core, MVC, Web API, WinForms and WPF, Blazor, Microservices Architecture, SignalR, Razor Pages, OOP, Design Patterns, Unit Testing.
- **Database**: SQL Server, EF Core, LINQ, Database Design, SQL Queries, Stored Procedures, Triggers, Indexing, Data Migration, Backup and Recovery, NoSQL (Redis), T-SQL, PostgreSQL, MSSQL, MySQL.
- Web: HTML/CSS, JavaScript, AJAX, RESTful APIs, React, Angular, Bootstrap, jQuery, TypeScript, WebSockets, OAuth/OpenID, Responsive Web Design, Cross-Browser Compatibility, Progressive Web Apps (PWAs), Service Workers, Single Page Applications (SPA), WebAssembly, XML/JSON Parsing.
- Tools and Platforms: Visual Studio, VS Code, Git, Docker, Azure, CI/CD Pipelines (GitHub Actions, GitLab CI), PowerShell/Bash scripting, NPM, NuGet, YouTrack/Jira, Postman, Kafka/RabbitMQ, Elasticsearch, Prometheus/Grafana, gRPC, Linux.
- **Soft Skills**: Team Collaboration, Problem-Solving, Agile, Project Management, Leadership, Critical Thinking, Mentoring and Coaching, Startup Experience.

### PROFESSIONAL EXPERIENCE

# TMK Senior Software Engineer

• Saved over \$100,000 in inventory management by developing a production tracking system using cameras and AI.

Remote

11/2023 - 02/2024

- Built the company's IT infrastructure from scratch from network equipment to backend services and React UI.
- Developed a pipe production tracking application using ASP.NET Core, React, and a mathematical model on C#, significantly reducing human labor and production downtime.

TMK Moscow, Russia Software Engineer 04/2021 – 11/2023

- Designed and implemented backend services using ASP.NET Core Web API, and frontend components with React, Blazor, and SignalR.
- Developed an OAuth authorization service using JWT/Refresh tokens to enhance security and streamline user authentication.
- Created an application for handling the storage and transmission of high-frequency signals, optimizing data processing efficiency.

# T-DIRECT CALL CENTER

Moscow, Russia

# **Software Developer**

09/2020 - 04/2021

- Developed C# applications in .NET/.NET Core to streamline call center operations and improve efficiency.
- Automated collection of statistics and data analysis from the database in Excel, enhancing decision-making processes.

#### T-DIRECT CALL CENTER

Moscow, Russia

# **System Administrator**

04/2019 - 09/2020

- Maintained call center servers and network, minimizing downtime and enhancing productivity.
- Implemented security solutions, reducing the risk of data breaches.

# **EDUCATION**

#### **HUMANITARIAN-TECHNICAL UNIVERSITY**

Rostov-on-Don, Russia

BE in Computer Software Engineering

2021 - 2022

# COLLEGE OF INFORMATICS AND COMPUTER ENGINEERING

Moscow, Russia

AS in Computer Systems Networking and Telecommunications

2013 - 2017

### **PATENTS**

# PROGRAM FOR DETERMINING THE POSITIONS OF ROLLS OF A CONTINUOUS MILL IN THE PRODUCTION OF PIPES "ROLL POSITION"

RU 2024690777 12/1**7/2024** 

# PROGRAM FOR CALCULATION AND ANALYSIS OF TECHNOLOGICAL PARAMETERS OF THE ROLLING PROCESS BASED ON PHYSICAL AND MATHEMATICAL MODELS

*RU 2021663399* **08/16/2021** 

# HONORS AND AWARDS

# INTERNATIONAL FORUM HORIZONS-2021 - YOUTH SCIENTIFIC AND PRACTICAL CONFERENCE

First place in the "Business" section, subject of presentation: a mobile application for counting the number of pipes in difficult production conditions using computer vision technologies

### **WORK PERMISSON**

Authorized to work in the United States for any company and period.