Hello.

From early 200x I develop wide range of commercial products including desktop application, large scale enterprise applications and web sites. Starting with C++ and WinApi now I developing on C# and .Net. I'm highly focused on application performance, usability, maintainability, portability, and scalability. I strictly follow the Object Oriented Programming paradigm and use Design Patterns, where appropriate. Also I'm experienced in database design/implementation and use all means necessary to achieve maximal data consistency, integrity and availability.

1st place in SQL and top 10% in C# Upwork tests.

Web Development:

HTML 5

JavaScript

ASP.NET MVC

ASP.NET Core

Angular

Razor

Desktop Development:

WPF

XAML

Winforms

Telerik Controls

Data Base:

Entity Framework

NHibernate

SQL

Microsoft SQL Server

Oracle

PostgreSQL

MySql

**Professional Experience:**

**Senior programmer engineer**Expert RA Rating Agency  
April 2013 - July 2015

Development and support of the corporate ERP system.

Design and development:

MS Visual Studio (C#, Windows Forms, WPF, DevExpress, LINQ)

PHP, HTML, JavaScript

Database Systems: Oracle, PL/SQL

**Senior RnD Developer**LLC "Split"  
September 2005 - April 2013

Design and development of applications for nuclear well logging data processing and interpretation.

Design and development: MS Visual Studio (C#, Windows Forms, WPF, WCF, Entity Framework, XML, C++, STL, Win32 API)

Database Systems: MS SQL Server.

**Engineer-Programmer**Medical Center of the Russian Federations President's Management Department - General Research Computer Center  
October 2003 - August 2005

Development Tools: Microsoft Visual Studio (MFC, Win32 API, COM, ODBC, MSXML), Microsoft Script Editor (JavaScript)

Database Systems: Microsoft SQL Server.

**Education**

Master of Computer Applications (MCA), Computer science  
Lomonosov Moscow State University  
1999-2004

**Language**

English: Fluent  
Russian: Native or Bilingual  
Ukrainian : Conversational  
Polish : Basic  
Spanish : Basic