



# Oleh Polinovskiy

Software developer engineer C#/.NET

## ABOUT ME

I'm a 28 years old I have obtained a master's degree in Vinnytsia National Technical University and completed professional training in C#/.NET development at Main Academy. I believe that my knowledge and experience in this field, together with my willingness to learn and work in a team, will make me a valuable asset. I see my future in software development, and I am very eager to learn more about these technologies.

---

## EDUCATION

SEP 2012 - JUL 2017

### **Master's of engineering**

*Vinnytsia National Technical University- UA*

**Brief Description :** Electrical engineering and electromechanics

SEP 2021 - JUL 2022

### **C# .NET developer**

*Main Academy - UA*

**Brief Description :** I have obtained a completed professional training in C#/.NET development at Main Academy, My projects on GitHub also demonstrate my knowledge of basic data structures, OOP methodology, and design patterns, working with interfaces and access modifiers, multithreaded applications, structures, typed dictionaries and lists, delegates and events, working with I/O and LINQ, handling exceptions, asynchronous code, and more.

## CONTACTS

**Phone :** +380 63 1923793

**Email :** oleg.polinovskiy@gmail.com

**Web :**

[linkedin.com/in/oleg-polinovskiy-59622918a](https://www.linkedin.com/in/oleg-polinovskiy-59622918a)

[github.com/Linovskiy](https://github.com/Linovskiy)

## WORK EXPERIENCE

JAN 2023

### **Junior C#/.NET Developer | Denmark**

*Softlocus, Copenhagen*

**Brief Description :** Fintech backend Development of accounting software using Scrum methodology

JAN 2022 - DEC 2022

### **Software developer Engineer C# .NET**

*Upwork, Kyiv*

**Brief Description :** Software Development for the Internet of Things Worked with technologies such as AWS IoT Core, Lambda, DynamoDB, EC2, RabbitMQ, C#.Net 6, MS SQL, Web API, EF Core, Blazor, MAUI, Git, Postman This project is an internet platform for monitoring and managing the interaction between IoT devices. AWS IoT Core is used for collecting data from IoT devices and processing it. AWS Lambda stored in DynamoDB. RabbitMQ is used to facilitate communication between all the components of the system. The application is developed using C#.Net 6 and uses MS SQL for data storage. Client side: Blazor, MAUI.

SEP 2017 - DEC 2021

### **Software developer Engineer**

*CSC-Automation LLC , Kyiv - UA*

**Brief Description :** Development of automated control systems for technological processes

---

**Professional Skills :** .NET Framework/Core, CLR, C#, ORM Entity Framework, Dapper, MS SQL(T-SQL), DynamoDB, WPF, MAUI, Blazor, ASP.NET, MVC,API(CQRS+MediatR), SignalR, RabbitMQ, JS, Git, OOP, Docker, AWS EC2, AWS IoT Core, Lambda, MQTT, JavaScript, OOP, SOLID, Clean Architecture, CSS, HTML, REST API and many other. Visual Studio, VS Code, SQL Server Management Studio, JetBrains Rider, ReSharper, dotPeek, dotMemory, Postman, Swagger, Hyper-V, TIA Portal, Step7, WinCC, TwinCat, Codesys, Genesis64, Movicon.