

Aleynikov Sergey Andreevich

Date of birth: 04.11.1996

Tel. Mobile: +7 (917) 441-04-84

E-mail: aleynikov.sergey.a@gmail.com

LinkedIn: <https://www.linkedin.com/in/aleynikov-sergey/>

GitHub: <https://github.com/AleynikovSergey>

Professional interests:

- C#, C++, JS programming
- Back-end development, front-end development
- Highload systems
- Data analysis system
- Machine learning

Skills:

- Knowledge of C#, C++, JS, Php technologies;
- Knowledge of relational database concepts;
- Knowledge of version control (Git);
- Knowledge of corporate messengers (Slack);
- Understanding of virtualization technologies (VirtualBox, Docker);
- Experience in test-driven development;
- Ability to work in a cross-functional team environment;

EDUCATION

2014 – 2018	Ufa State Aviation Technical University Faculty of Informatics and Robotics Bachelor's degree program. Department of Computational Mathematics and Cybernetics Direction: Software Engineering Full-time tuition	Average mark: 4,76
2018 – present Graduation year – 2020	ITMO University Department of Software Engineering and Computer Systems Direction: Multimedia technology in the art of film, theater and television Full-time tuition	

PROFESSIONAL EXPERIENCE

2017	SMP Bank	Intern	Web application development for mortgage issuance Programming language: Php Tools: PMA, Web-tools
			Software to automate data processing Programming language: C# Frameworks and libs: Windows Forms Tools: Visual Studio
2014 – 2018	USATU	Student	Course project. Multiagent scheduling system Programming language: Java Frameworks and libs: JADE Programming tools: Eclipse
			Course project. SQL diagram editor with design patterns Programming language: C# Frameworks and libs: Windows Forms
			Course project Implementation of different methods of parallax mapping Programming language: C++, HLSL
			Course project Asynchronous ip-scanner Programming language: C# Frameworks and libs: Windows Forms
			Course project Multidimensional scaling software Programming language: C# Frameworks and libs: Windows Forms
			Diploma project Recognition of handwritten characters using neural networks Programming language: C# Frameworks and libs: Windows Forms, AForge

Foreign languages:

- English (7 years studying at school + 2 years studying at the University) – intermediate level
- Experience in working with technical documentation in English (including RFC standards, technical/product requirements and architecture/design technical documents)
- Experience in development software requirements specifications (SRS), product requirements documents (PRD) and build instructions in English.

Hobbies:

- Post crossing
- Video engineering
- Travels