Aliaksei Ivanou

SOFTWARE ENGINEER

With **7.5 years of experience** in developing optical sensors for satellites and UAVs, and **3 years of C/C++ development**, I have a strong foundation in both hardware and software. I am passionate about working on performance-focused projects with innovative features.

- MATLAB for desktop applications.
- · Java, Ruby, and Scala for web applications.
- · LabVIEW for desktop applications.
- C++ experience from lab projects at EPAM LAB.

Languages: English (B1+), Swedish (A2), Polish (B1).

I am eager to contribute to challenging projects that maximize the potential of C/C++.

+375295598556, +48573339586

Minsk, Belarus

in linkedin.com/in/aliaksei-ivanou-by/

github.com/aliaksei-ivanou-by

Skills

C SQL Java C++ CMake MATLAB

Git Visual Studio

Experience

Software Engineer

EPAM Systems Poland, Inc Aug 2022 - Aug 2024

C, C++11/14/17, STL, JavaScript, HTML, ¡Query, Microsoft SQL Server, Nginx, ReSharper C++, gdb, SSH.

Software Engineer

EPAM Systems Belarus, Inc May 2022 - Aug 2022

C, C++11/14/17, STL, JavaScript, HTML, jQuery, Microsoft SQL Server, Nginx, ReSharper C++, gdb, SSH.

Junior Software Engineer

EPAM Systems Belarus, Inc Sep 2021 - May 2022

C, C++11/14/17, STL, JavaScript, HTML, jQuery, Microsoft SQL Server, Nginx, ReSharper C++.

Software Engineer

RIFTEK, LLC *Mar 2020 - May 2020*

C++, Point Cloud Library (PCL), Open3D, Visual Studio.

Research & Development Engineer

PELENG, JSC Aug 2012 - Dec 2019

MATLAB, Ruby on Rails, System Tool Kit, MS Access, PostgreSQL.

Satellite Monitoring Systems Engineer

Information center land cadastre data and monitoring of land, RUE Jun 2010 - May 2012

Education

EPAM Laboratory

EPAM Systems Belarus, Inc Mar 2021 - Aug 2021

C++, Mentor: Alexander Stepaniuk.

C++ EPAM Mentoring Program

EPAM Systems Belarus, Inc May 2020 - Aug 2021

C++ Programming

IT-Academy.by Mar 2018 - May 2018

Radiophysics. Satellite information systems and technologies

Belarusian State University Sep 2007 - Jul 2012

CONSENT TO DATA PROCESSING

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation.