# Aliaksei Ivanou

## SOFTWARE ENGINEER

With 7.5 years of experience in developing optical sensors for satellites and unmanned aerial vehicles (UAVs), I possess a strong background in both hardware and software development. My expertise includes 3 years of experience in C/C++ software development, where I appreciate the complexity and versatility of the language, and I am eager to work on projects that prioritize performance and innovative features.

Also I have a diverse skill set with experience in multiple programming languages, including:

- MATLAB for desktop applications.
- Java, Ruby, and Scala for web applications.
- LabVIEW for desktop applications.

Additionally, I have gained practical experience in C++ through lab projects at **EPAM LAB**, enhancing my ability to contribute effectively to development teams.

#### Languages:

- English (B1+).
- Swedish (A2).
- Polish (B1).

Nationality: Belarusian. Valid work residence permit in Poland.

I am enthusiastic about collaborating on challenging projects that allow me to leverage the full capabilities of C/C++ and contribute to cutting-edge solutions.

+375295598556, +48573339586

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

⊕ github.com/aliaksei-ivanou-by

#### **SKILLS**

C CMake Ruby on Rails

C++ Visual Studio LaTeX
Object-Oriented Programming Java LabVIEW

Git Digital Image Processing

SQL MATLAB

# **EXPERIENCE**

## Software Engineer

**Innowise Group** *Dec 2024 - Present* C/C++.

#### Software Engineer

EPAM Systems Poland, Inc Aug 2022 - Aug 2024

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

- **Engaged** extensively with legacy code, participating in bug fixes and enhancements to improve system performance and reliability while ensuring adherence to coding standards through thorough code reviews.
- Executed changes and debugged C++ and C code using gdb, compiling on remote Linux servers via SSH to significantly improve system stability.
- Debugged and compiled Java and Scala code using IntelliJ IDEA, facilitating timely delivery of software updates and feature enhancements.
- Implemented modifications to JavaScript, HTML, and CSS code, enhancing user interface functionality and overall aesthetics.
- Collaborated with teammates to troubleshoot and resolve technical challenges, fostering a cooperative work environment that contributed to project success.

## Software Engineer

EPAM Systems Belarus, Inc May 2022 - Aug 2022

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

- Engaged in back-end development focused on legacy code maintenance and enhancements, significantly improving system functionality and performance while collaborating on bug fixes and troubleshooting to ensure high-quality software delivery and enhance user satisfaction.
- Conducted comprehensive code reviews to uphold coding standards and best practices, enhancing overall code quality within the development team.

- Modified and debugged C++ and C code using gdb, compiling on remote Linux servers via SSH to enhance
  application performance and reliability.
- **Debugged** and **compiled** Java and Scala code using IntelliJ IDEA, facilitating timely software updates and feature enhancements while improving JavaScript, HTML, and CSS code to optimize the user interface and enhance overall user experience.
- Supported teammates by assisting in problem-solving and sharing technical knowledge, fostering a collaborative work environment.

## 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++.

- Collaborated on back-end development, focusing on legacy code maintenance and enhancements to significantly improve system functionality while participating in bug fixing and troubleshooting to ensure timely resolution of issues and high-quality software delivery.
- Conducted thorough code reviews to enforce coding standards and best practices within the development team, elevating overall code quality.
- Modified and debugged C++ and C code using gdb, compiling and deploying on remote Linux servers via SSH to enhance application reliability.
- **Debugged** and **compiled** Java and Scala code with IntelliJ IDEA, contributing to effective software updates and feature enhancements while adjusting JavaScript, HTML, and CSS code to improve user interface functionality and overall user experience.
- Assisted teammates in resolving technical challenges and providing guidance, fostering a collaborative and supportive work environment.

# Software Engineer

**RIFTEK, LLC** *Mar 2020 - May 2020* 

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

- **Developed** software for generating 3D models from data collected by multiple 2D laser sensors, significantly enhancing accuracy in 3D reconstruction.
- **Utilized** the Point Cloud Library (PCL) for efficient processing and manipulation of point cloud data, optimizing data handling and performance.
- Integrated Open3D to facilitate advanced visualization and analysis of 3D models, improving user interaction and understanding of spatial data.
- Employed Visual Studio for coding, debugging, and optimizing performance, ensuring a robust and efficient software solution.

# Software Engineer

SKB Kamerton, JSC Oct 2012 - Dec 2012

C/C++, C#, MySQL, PostgreSQL, Visual Studio.

- Maintained and supported C#-based software for vehicle tracking systems, ensuring high system reliability and performance.
- Debugged and resolved software issues, working with MySQL and PostgreSQL databases to optimize data storage and retrieval processes.
- Developed new features and implemented updates in C#, enhancing system capabilities and user experience.
- Collaborated with cross-functional teams, ensuring seamless integration of MySQL and PostgreSQL databases with tracking solutions for efficient and reliable operation.

## Research & Development Engineer

PELENG, JSC Aug 2012 - Dec 2019

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

- Contributed to the development of optical sensors for satellites and UAVs, actively participating in flight tests and operational control to ensure system reliability and performance.
- **Developed** advanced photo and video processing algorithms, including an image compression algorithm for optimizing data storage and transmission efficiency, and a debayer algorithm for color image reconstruction from raw sensor data, enhancing image fidelity.
- Created image format conversion tools to ensure compatibility across diverse systems and applications, and designed a stabilization algorithm to reduce motion-induced artifacts in video footage, improving visual quality.
- Engineered an image fusion algorithm to combine data from multiple sources, enhancing detail and clarity for analysis, and utilized techniques for analyzing linear resolution and predicting quantization ranges to improve overall image quality.
- **Designed** and **implemented** a comprehensive database of Earth remote sensing satellites, capturing extensive details to support research initiatives and operational needs.
- Operated as an optical payload operator during UAV test flights, contributing to the evaluation and optimization of the optical systems.

# **Engineer**

Belarusian State University Dec 2011 - May 2012

• Research and Content Creation: Conducted in-depth research and authored analytical reports on topics such as navigation information, differential correction systems, and geospatial data analysis to support decision-making and technical projects.

- Technical Writing and Presentation: Created detailed and accessible documentation, including technical
  specifications and white papers, ensuring clarity and usability for diverse audiences, including engineers,
  stakeholders, and end-users.
- Industry Trend Analysis: Monitored advancements in GNSS technologies, real-time positioning systems, and related fields, synthesizing information into actionable insights and comprehensive materials.

# Satellite Monitoring Systems Engineer

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

- Managed the installation and configuration of satellite monitoring systems for transport, ensuring seamless operation and reliability.
- Conducted regular maintenance and troubleshooting of the monitoring system to minimize downtime and enhance performance.

#### Census enumerator

National Statistical Committee of the Republic of Belarus Oct 2009 - Oct 2009

- · Participated in a national census, contributing to data collection and verification efforts.
- · Conducted household visits, ensuring accurate and thorough data gathering from residents.
- Interacted with diverse populations, demonstrating strong communication and organizational skills.
- Ensured compliance with data confidentiality and quality standards throughout the census process.

#### **PROJECTS**

## NDA (EPAM Systems)

Key Developer Mar 2022 - Apr 2024

- Maintained and modernized a legacy system (40 years old), working with a complex mix of C, Java, Scala, custom protocols, and various libraries.
- Fixed bugs in C-code and occasionally in Java and Scala, ensuring stability and performance across the system.
- Developed and implemented new features, integrating them seamlessly into the existing architecture while adhering to customer requirements.
- Worked within an **Amazon Web Services (AWS)** environment, leveraging its tools and infrastructure to support and optimize the legacy system.

# NDA (EPAM Systems)

Developer Oct 2021 - Dec 2021

- Worked on a corporate system project, focusing on maintenance and improvement.
- Debugged and fixed issues in C++ and occasionally in JavaScript, enhancing system reliability.
- Simplified code and removed legacy components, improving maintainability and reducing technical debt.
- Adapted quickly to changing project requirements, demonstrating flexibility and delivering results within a short timeframe.

## Home Accounting Software (Personal)

Software Engineer Jul 2020 - Jul 2021

- **Developed** a home accounting application to manage personal financial transactions using C++, FLTK, SQLite, Git, Visual Studio, Google Test, PLOG, and CMake (<u>link</u>).
- **Utilized** the FLTK C++ library to create a user-friendly graphical interface for simplifying transaction entry and financial analysis.
- Integrated SQLite for efficient database management of transaction records, ensuring quick access and reliable data storage.
- Implemented robust testing practices using Google Test to ensure application reliability and accuracy, resolving potential issues before deployment.
- Employed PLOG for effective error logging and debugging, enhancing application reliability, and managed build automation with CMake for streamlined development.

## C++ Stroustrup Programming (Personal)

Software Engineer Jan 2020 - Mar 2021

- Completed hands-on solutions for programming exercises from Bjarne Stroustrup's Programming: Principles and Practice Using C++ (2nd Edition), solidifying foundational knowledge in C++ through practical application with C++, FLTK, Git, and Visual Studio (link).
- **Gained** proficiency in C++ fundamentals, object-oriented programming, and advanced features like templates and standard library usage, contributing to robust application development.
- **Developed** graphical applications using the FLTK library, enhancing understanding of GUI design principles and event-driven programming for interactive user experiences.
- **Utilized** Git for version control, ensuring efficient project tracking and code management, facilitating collaboration and effective versioning throughout development.
- Leveraged Visual Studio for coding, debugging, and project organization, significantly improving workflow and overall productivity across various project stages.

#### Software modules for UAV (PELENG, JSC)

Research & Development Engineer, Software Engineer Aug 2018 - Aug 2019

- Developed software modules for digital image processing systems used in Unmanned Aerial Vehicles (UAV)
  using MATLAB.
- Implemented a debayer algorithm to convert raw sensor data into full-color images, significantly improving image quality and accuracy for better visual data interpretation.
- Created image format conversion tools to support multiple formats, enhancing compatibility and integration across different systems and platforms.
- **Developed** an image stabilization algorithm to reduce motion-induced distortions, improving video clarity in real-time UAV operations for clearer footage capture.
- **Designed** an image fusion algorithm to combine data from multiple sensors, increasing detail and contrast for improved target recognition and analysis.

# Linear resolution analysis of images of the Earth surface (PELENG, JSC)

Research & Development Engineer, Software Engineer Aug 2014 - Mar 2016

- **Developed software** to analyze the linear resolution of satellite images using the sharp edge method, enhancing accuracy in evaluating imaging performance with MATLAB.
- Implemented algorithms to assess image sharpness and edge clarity, ensuring precise measurement of resolution for remote sensing applications.
- Improved image quality assessment through rigorous analysis, contributing to more reliable data interpretation in satellite imaging.
- Enhanced operational effectiveness by optimizing resolution evaluation methods, facilitating better insights into remote sensing applications.

## Remote sensing satellites DB (PELENG, JSC)

Research & Development Engineer, Software Engineer Feb 2015 - Feb 2016

- **Developed** a comprehensive database system for cataloging and managing extensive data on Earth remote sensing satellites, ensuring efficient data organization and accessibility.
- **Built** a web-based interface using Ruby on Rails, enabling easy access and manipulation of satellite data for users of varying technical expertise.
- **Designed** and optimized a PostgreSQL database to handle large datasets with detailed satellite specifications, improving data retrieval speed and enhancing user experience.
- Integrated MS Access for legacy data support, ensuring smooth data migration and compatibility with existing systems to facilitate seamless transitions.

## Improving image quality from remote sensing satellite (PELENG, JSC)

Research & Development Engineer, Software Engineer Feb 2014 - Aug 2014

- **Developed** software to predict quantization ranges for the Earth remote sensing satellite Belarusian Spacecraft using MATLAB.
- **Utilized** data from other Earth observation satellites to estimate the range of Earth's surface albedo, enhancing sensor calibration accuracy for reliable data collection.
- **Designed** algorithms to analyze satellite data and generate precise quantization ranges, optimizing image quality and significantly reducing data loss during transmission.
- Automated the prediction process, enhancing operational efficiency and minimizing manual input requirements, streamlining workflows and improving productivity.

# Image compression algorithm (PELENG, JSC)

Research & Development Engineer, Software Engineer Aug 2013 - Feb 2014

- **Developed** a custom image compression algorithm using Adaptive Differential Pulse Code Modulation (ADPCM) in MATLAB for efficient image compression.
- Implemented multiple quantizers to achieve varying compression ratios, optimizing the algorithm for different data sizes and enhancing flexibility in image processing.
- Evaluated the performance of the techniques on low and high contrast images, achieving significant compression while maintaining image quality for effective remote sensing use.
- **Improved** data storage efficiency by 25% through optimized compression techniques, enhancing image transmission and storage for remote sensing applications.

# Stitching frames from the Earth remote sensing satellite (PELENG, JSC)

Research & Development Engineer, Software Engineer Aug 2012 - Aug 2013

- **Developed** software for stitching image frames from the Belarusian Spacecraft and Kanopus-V satellite series using MATLAB.
- Implemented algorithms to remove optical defects, enhancing the visual quality of the stitched frames.
- Designed brightness alignment functions to standardize brightness levels across multiple frames.
- Improved satellite imagery processing accuracy, facilitating better analysis for remote sensing applications.

#### **EDUCATION**

Polish. Level A1 - B1

Accent School of Polish Sep 2022 - Jul 2024

#### Swedish. Level A1 - B2

The Centre for Swedish Studies Jan 2022 - Jun 2023

#### **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++, Mentor: Alexander Stepaniuk.

## C++ Programming

IT-Academy.by Mar 2018 - May 2018

# English. Level A1 - B2

Streamline.by Sep 2015 - May 2017

# Building web applications with Ruby on Rails

**Course.by** Feb 2015 - Jun 2015 Mentor: Michael Rumiantsau.

# Programming in Java

IT-Academy.by Oct 2013 - Dec 2013

# LabVIEW - Data Acquisition

Belarusian State University of Informatics and Radioelectronics Jan 2011 - Jan 2011

#### LabVIEW - Basics I

Belarusian State University of Informatics and Radioelectronics Dec 2010 - Dec 2010

## 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.