

Aliaksei Ivanou | C++ Software Engineer

aliaksei.ivanou.by@icloud.com | +48 573 339 586, +375 29 559 85 56 | wa.me/48573339586
t.me/aliaksei_ivanou | www.linkedin.com/in/aliaksei-ivanou-by | github.com/aliaksei-ivanou-by

• Experienced Software Engineer with 11+ years in image processing, satellite systems, and embedded systems:

- **4+ years** of experience as a **C/C++ developer**, including freelance work, contributing to diverse commercial projects with varying technical stacks and collaborating with distributed teams across different countries and time zones.
- **7.5 years** of experience as a **MATLAB developer**, focusing on data analysis, image processing for 10+ Earth Observation satellites and UAVs, developing image processing algorithms, and image compression algorithms.
- Passionate about Image Processing, and Embedded Systems. Skilled at optimizing and restructuring legacy systems.
- Seeking to leverage my expertise in C/C++ software development. Valid work residence permit for Poland.

Tech Stack & Domains

- *Languages & Frameworks*: C, C89, C++, C++11, C++17, MATLAB.
- *Infrastructure & Cloud*: Amazon Web Services (AWS).
- *Development Tools*: git, GitHub, BitBucket, Jira, Jenkins, GCC, gdb, CMake, Visual Studio, FLTK GUI Library, plog logger, GoogleTest, Point Cloud Library, System Tool Kit.
- *Development Practices*: Test-driven development, CI/CD pipelines, Agile methodologies, Scrum methodology, Kanban methodology, Code review, Data Analysis, Software Design Patterns, Object-Oriented Programming, Debugging.
- *Databases & Storage*: PostgreSQL, MySQL, SQLite, Microsoft Access.
- *Core Domains*: Aerospace, Satellite Systems, UAV Systems, Embedded Systems, FinTech, Geoinformatics, Oil & Gas.

Experience

C++ Software Engineer | Innowise Group

12/2024 - Present

Innowise is a global software development company. It specializes in Big Data, AI, RPA, IoT, AR/VR, and Blockchain.

- **Conducted** code reviews to ensure quality and maintainability, supported new **developers** through onboarding and mentorship, ensuring their successful completion of the probation period, improved technical documentation and best practices, and conducted technical **interviews**.

Tech Stack: C, C++, git, Jira, CMake, GoogleTest, Visual Studio, Test-driven development, PostgreSQL, MySQL.

C++ Software Engineer | EPAM Systems

09/2021 - 08/2024

EPAM Systems (NYSE: EPAM) is one of the global leaders in both digital engineering and IT consulting, recognized for innovation, cloud, and AI services.

- **Worked on 2 projects**, including an Oil & Gas Corporate System and a Library System, adapting to various tech stacks (from **C89** to **C++17**) to meet client requirements and deliver optimal solutions, regardless of legacy or modern technologies, demonstrating strong problem solving skills and effective communication skills in a result-driven approach and expertise in cross-platform development.

- **Supported** and **enhanced** projects by **developing 16+ user-requested features**, optimizing **20%** of the codebase, improving functionality and system stability by **15%**, and enhancing overall capabilities through legacy code removal and optimization, resulting in improved system performance, efficiency, reliability by **25%**, and a **15%** boost in functionality.

- **Enhanced user experience** across projects by optimizing database queries, reducing processing time by **15%**, increasing codebase efficiency, and implementing new features, resulting in improved overall functionality and performance.

- **Led a team of 2 developers** in feature development, optimizing project execution and resource allocation, which resulted in a **20%** reduction in feature delivery time.

- **Built and maintained strong relationships** with both the **internal team** and the **external customer team**, fostering effective communication that resulted in a **30%** reduction in the integration time for new software versions and deployment to users.

Tech Stack: C, C89, C++, C++17, Java, Java 11, Scala, JavaScript, Amazon Web Services (AWS), Apache, Linux, gdb, SSH, git, BitBucket, Jira, Jenkins, GCC, Valgrind, CMake, Test-driven development, CI/CD pipelines, Agile methodologies, Scrum methodology, Kanban methodology, Code review, PostgreSQL, MySQL, TCP/IP, WebSockets.

C++ Software Engineer | Personal project

03/2020 - 06/2021

- **Created** independently a **home accounting app** with an intuitive FLTK-based interface for transaction entry and financial analysis, integrating SQLite for efficient data management.

- **Employed** GoogleTest for application reliability, plog for error logging, and CMake for build automation to improve development workflow.

- **Developed** custom financial analysis tools, enhancing user experience and providing actionable insights into spending patterns.

Tech Stack: C, C++, C++11, git, GitHub, FLTK GUI Library, plog logger, GoogleTest, CMake, Visual Studio, Test-driven development, SQLite.

MATLAB Software Engineer | PELENG

08/2012 - 01/2020

PELENG is a developer and manufacturer of high-tech defense, security, and industry systems, specializing in optoelectronic products like thermal sights, surveillance, space and UAV systems emphasizing innovation and collaboration with public and private sectors.

- **Developed and optimized image processing algorithms** in **MATLAB** for **10+ Earth Remote Sensing satellites with optical imaging systems**, enhancing data quality and processing efficiency by **40%**, created software for image stitching and defect removal, cutting post-processing time by **60%**, and designed resolution assessment software for flight tests, improving image analysis speed by **5x**.

- **Developed and implemented an image compression algorithm** in **MATLAB** for satellites, achieving **3-4x lossy compression** while preserving image integrity and reducing computational load.

- **Developed** software in **MATLAB** for **image type prediction** for image quantization, improving image quality by **30%** and enhancing Earth observation accuracy by **20%**.

- **Developed image processing modules** for UAVs in **MATLAB**, including debayering, stabilization, and sensor fusion, **calibrated** Inertial Measurement Unit sensors to improve coordinate accuracy by **30%**, and participated in **30+ UAV test flights** to evaluate software performance and ensure precise data acquisition.

Tech Stack: MATLAB, git, GitHub, Proprietary Software, Test-driven development.

Education

- Programming course. C++ EPAM Systems Laboratory : EPAM Systems, 05/2021 - 08/2021
- Programming course. C++ EPAM Systems Mentoring Program : EPAM Systems, 05/2020 - 08/2021
- Programming course. C++ Programming : IT-Academy.by, 03/2018 - 05/2018
- Higher education. Bachelor's Degree in Radiophysics. Satellite information systems and technologies : Belarusian State University, 09/2007 - 07/2012

Languages

- English (Upper Intermediate)
- Polish (Intermediate)
- Swedish (Elementary)
- Russian (Native)
- Belarussian (Native)