

# KIRILL FROLENKO

*Project Manager / IT Project Manager*

## CONTACT

☎ +375 25 954 26 20

✉ kira1950abc@gmail.com

📧 @JankLumin

🐙 [github.com/JankLumin](https://github.com/JankLumin)

## EDUCATION

### University

2022 - 2026

BSUIR

B.Sc. in Informatics and

Programming Technologies

## AWARDS & CERTIFICATIONS

🏆 Winner of FCADHACK

Hackathon 2024

🏆 Winner of Winter University

2024 (Novgorod State University,  
AI Track)

## SKILLS

- Project Management: Agile (Scrum, Kanban), Waterfall, project planning.
- Tools: Jira, Confluence, Trello, MS Project, Miro.
- Requirements & Analysis: interviews, backlog creation (epics/stories), RFP preparation, documentation.
- Teamwork & Communication: presentations, stakeholder management, vendor selection.
- Technical background: базовые знания C++/Python, databases, networking (как плюс для общения с разработчиками).

## PROFILE

I am a project manager with a strong focus on IT projects, discovery phases, and requirements management. My background combines both technical expertise and leadership experience, which allows me to effectively bridge communication between business stakeholders and development teams.

I have successfully coordinated projects from initial idea through discovery, planning, and MVP delivery. My experience includes conducting stakeholder interviews, analyzing business processes, preparing vision & scope documents, and managing backlogs with epics and user stories.

## PROJECTS

1. FCADHACK Hackathon (2024) – Team Lead / Project Coordinator Led a team of 4 in building a real-time web service for data filtering and masking. Defined scope, prioritized tasks, and ensured delivery within strict deadlines. Presented final MVP to jury, achieving first place. Technologies used by the team: Django, Daphne, Python, React, SQLite.

2. Winter University AI Project (2024) – Project Manager / AI Track Lead Coordinated development of a system for processing Sentinel-2 satellite images and converting TIF files into an interactive map. Organized workflow, integrated backend and AI components, and managed communication with stakeholders. Technologies used by the team: Django, Python, OpenCV, PyTorch, REST API.

3. Custom Relational Database – Project Coordinator Oversaw design and development of a custom relational database engine in C with AVL trees for indexing. Balanced technical design with project scope and timeline, ensuring prototype completion. Technologies used: C, AVL Trees 4. Embedded Neural Network on STM32 – Project Lead Managed development of a neural network for recognizing Cyrillic letters/numbers on embedded hardware. Handled planning under strict memory and performance constraints, achieving a working prototype. Technologies used: TensorFlow, Python, C/C++ , STM32.