YEGOR LAPTYONOK

PERSONAL DETAILS

City: Minsk

Mail: egor71175@gmail.com Phone: +375291622298 Telegram: t.me/yeg751 GitHub: github.com/sva4rd

EDUCATION

Incomplete higher education

Sep 2021 - Jul 2025

BSU, Minsk

Faculty of Applied Mathematics and Computer Science Qualification - "Computer scientist, programmer" Covered topics:

- Distributed and parallel systems
- Web-development
- Algorithms and data structures
- Data models and DBMSs
- Linear algebra
- Differential equations
- Probability Theory
- System Programming
- Testing and evaluating the quality of systems performance

Grade point average - 8.5

COURSES

Java Development

EPAM & EPAM Training Center

Apr 2022

.NET Development Jul 2022

EPAM & EPAM Training Center

Version Control with Git Jul 2022

EPAM & EPAM Training Center

UNIVERSITY PROJECTS

Distributed systems

Team development of web applications on Spring Framework using SCRUM methodology, writing technical documentation, testing and evaluating application quality, deploying projects in docker containers.

Parallel Systems

Solving multithreaded tasks and thread synchronization problems in Java/C++.

Algorithms and Data Structures Projects

Solving optimization problems by selecting appropriate data structures and implementing optimal algorithms.

System programming projects

A series of lab works on setting up and administering the Linux, developing scripts in Bash, developing multitasking and multithreaded applications in C in Linux, organizing data exchange between processes.

Computational Methods Projects

Implementing various methods for solving systems of algebraic equations in C++.

Computer Graphics Projects

Implementation of raster and vector 2D graphics methods, 3D modeling and image processing using OpenCV library.

SKILLS

Programming Languages: Java, C/C++, Python, C# Frameworks: Spring, Hibernate, JUnit, Boost, Qt

Databases: MySQL, SQLite, PostgreSQL Working with MacOS, Linux and Windows OS

Version Control: Git, GitHub, GitLab Time Management, Teamwork, Documentation, Unit

testing Additional Skills: Docker, SOLID, REST

QUALITIES

■ Communicative
■ Responsible

■ Team player
■ Creative

LANGUAGES

Russian English(B1)