

## **Contacts**

GitHub: github.com/Elshirak

Telegram: <u>@elshirak</u> Phone: +374 9858 1997

Email: el.shirak@internet.ru

#### **Sertificates**

<u>Linux Professional Institute</u>
<u>- Linux Essentials</u>
<u>Linux Professional Institute</u>
<u>- Security Essentials</u>

## **Tools and Technologies**

Linux Nginx
Docker Git
Bash Python
C GNU Make
dpkg rpm

Nexus AWS EC2 GitHub Actions

#### **Education**

MOSCOW STATE UNIVERSITY OF CIVIL ENGINEERING

Information Systems and Technologies Bachelor's Degree

#### **Books**

Groking Algorithms
CODE: The Secret Language of

Computer Science
UNIX Operating System

# Elbakyan Shirak

## **Skills**

- C/C++, Python, knowledge of basic algorithms and data structures
- Proficiency in Git, GitHub Actions, Docker, and scripting with Bash
- Understanding of operating system internals, proficient in Linux (Fedora 38 as a desktop OS), and confident in terminal usage
- Hardware knowledge in information systems: assembling computers, configuring work environments, networks, and office equipment
- Familiarity with networking, OSI model, tcp/ip, and http
- Experience with makefile, .spec-files for packaging products with a microservice architecture
- English language proficiency at a B2 level
- Disciplined: capable of estimating work efforts, time management, and maintaining productivity
- Self-learner: adept at self-directed learning
- Excellent interpersonal skills, ability to build long-term relationships. I have even traveled by hitchhiking :)

## **Experience**

I have worked extensively on the packaging and distribution of a product with a microservices architecture, utilizing .deb and .rpm formats. This involved deployment on various hardware architectures (x86\_64, aarch64) and different versions GNU/Linux operating systems. I employed GitHub Actions as a Continuous Integration (CI) tool and utilized the repository manager and Bugzilla for project Additionally, I leveraged Docker for containerization automated build processes through Bash scripting. I am wellversed in the Gitflow workflow methodology. Currently, I am actively expanding my knowledge by exploring cloud provider services, such as AWS EC2, and have a keen interest in Kubernetes (k8s).

During my university studies, I acquired a strong foundation in computer science through coursework encompassing networks, architecture, programming, databases, administration, computational methods systems information information systems, computer systems, information security, among other subjects. Notably, I engaged in captivating courses related to process optimization, decision-making, and systems engineering. Throughout my academic journey, I solved problems using languages like C, C++, and SQL, and I created IDEF and UML diagrams. In my final thesis, I designed a comprehensive solution for automating logistics subsystem tasks within a major construction organization's Automated Control System.