

Elbakyan Shirak

Skills

- C/C++, Python, knowledge of basic algorithms and data structures
- Working with Git, GitHub Actions, Docker
- Knowledge of the OS internal organization, knowledge of Linux (Fedora as desktop system), confident work with the terminal
- Understanding of hardware: I assembled computers, set up a working environment, networks, office equipment
- Knowledge of networks, OSI, tcp/ip, http
- English B2 looking forward to learn
- Armenian A2, looking forward to learn
- Disciplined: able to evaluate labor costs, maintain self-performance
- Able to self-educate
- Easily find a common language in team

Education

MOSCOW STATE UNIVERSITY OF CIVIL ENGINEERING

INFORMATION SYSTEMS AND TECHNOLOGIES, Bachelor

2018 - 2022

CONTACTS

GitHub: <u>github.com/Elshirak</u> Telegram: <u>@elshirak</u>

Phone: +374 98 581 997

Email: elshirak2000@gmail.com

Experience

At the university, I studied computer science disciplines: networks, programming, database, administration, computational methods of information systems, CIS, information security, etc. In addition, there were lessons on process optimization and decision making, system engineering. During training, I solved problems in C, C++, SQL, built IDEF, UML diagrams. As part of my coursework, I solved some tasks on automation and electronic document management in C ++ or C # using databases, and also developed a kind of CRM system. In my thesis work, I developed a design solution for automating a set of tasks for the logistics subsystem of the ACS of a large organization. At the moment I am studying at the school of Computer Science "Ecole 42" in Yerevan.

Maintain .deb and .rpm packages for different architectures and versions of GNU/Linux operating systems, worked with GitHub Actions, Nexus repository manager, Bugzilla, familiar with Docker, automated simple tasks using Bash scripts, familiar with Gitflow workflow. At the moment I am studying cloud provider services, for example AWS - EC2, interested in k8s.