Tereshkov Roman

5aboteur.github.io

EDUCATION

e-mail: rtereshkov@gmail.com mobile: +7 (913) 795 18 79

Siberian State University of Telecommunications and Information Sciences

M.S., Computer Science and Computer Engineering (Computers, complexes, systems and networks)

Novosibirsk, Russia Sep 2016 — Jun 2018

Siberian State University of Telecommunications and Information Sciences

B.S., Computer Science and Computer Engineering (Computers, complexes, systems and networks)

Novosibirsk, Russia Sep 2012 — Jun 2016

EXPERIENCE

Center of Financial Technologies

Software Developer / Software Designer

Novosibirsk, Russia Aug 2019 — Current

- AML: The Anti-Money Laundering system designed to predict customer behavior and identify suspicious transactions in banks. The project has a microservices-based architecture and intended to work with big data under high load. I took part in designing new product features, engaged in research activities, developed different components of the system. Contributed to configuration files for online-monitoring service in such banks as Gazprom, Uralsib, Vesta etc. Contributed to local wiki to improve knowledge base of the system. Involved in troubleshooting, code refactoring, code & unit tests reviews, staff trainings and many other things. Here I also got my first remote work and business trips experience.

Eltex Enterprise Ltd

Embedded Software Engineer

Novosibirsk, Russia Jan 2019 — Aug 2019

- ME5K: Worked on multifunction devices designed for use as aggregating routers of the IP/MPLS transport network boundary. I implemented a service that installs routes into Linux environment via netlink sockets and added logic of their synchronization with a backup-board (fault tolerance support). I created a utility for file system modification check and error recovery control. I also took responsibility for supporting a resource management service written in Python, when its creator leave the project.

C Python Docker Git SQLite Linux TCP/IP

Siberian State University of Telecommunications and Information Sciences

Teacher Assistant

Novosibirsk, Russia Feb 2018 — Jun 2018

- Pedagogical practice: I gave to students fundamental knowledge of how to work in Linux environment, use main Linux commands and write basic shell scripts. I also provided the information about Linux internals and briefly talked about device drivers, IPC, I/O devices, memory management, networking etc.

Friday's Games

Intern / Jr. C++ Developer

Novosibirsk, Russia Oct 2017 — Dec 2017

- Farmscapes: Three in a Row "Gardenscapes"-like game. During the internship I got my first teamworking experience, learned basics of C++ programming and OOP principles. My responsibilities was UI & map editor enhancements.

KEY SKILLS

- Information Technology: Algorithms, Data Structures, Microservices, Multithreading, Object-Oriented Programming, Software Development, Unit Testing
- Programming Languages: Kotlin, C, Java, Python
- Databases: PostgreSQL, ArangoDB, ClickHouse
- Frameworks: Spring (Boot, Cloud, Data, Web), JUnit/MockK
- Infrastructure: Docker, Git, Linux, REST, TCP/IP

LANGUAGES

Russian (Native), English (B1/B2 - Intermediate)

Last update: May 24, 2020