Tereshkov Roman

5aboteur.github.io

EDUCATION

Siberian State University of Telecommunications and Information Sciences M.S., Computer Science and Computer Engineering (Computers, complexes, systems and networks)

Siberian State University of Telecommunications and Information Sciences B.S., Computer Science and Computer Engineering (Computers, complexes, systems and networks)

Sep 2012 — Jun 2016

email: rtereshkov@gmail.com

mobile: +7 (913) 795 18 79

EXPERIENCE

Sberbank Kotlin Developer / DevOps Novosibirsk, Russia Oct 2021 — Current

- Domclick: Implemented about half of the back-end logic of a brand new service called Sberprime (similar to this https://sberprime.sber.ru/ but simpler).

RabbitMQ | Docker Kotlin | Spring | Gradle PostgreSQL Git | k8s ELKCamunda

Eltex Enterprise Ltd

Software Engineer II

Novosibirsk, Russia Jul 2020 — Oct 2021

ECCM: Participation in development of software solution for monitoring and managing network devices manufactured by Eltex. I'm mainly responsible for troubleshooting, code reviews, internal meetups organization etc. Few of my accomplishments: within a team of two implemented a monitoring service from scratch, which significantly reduced the network scan process - from more than a minute to a couple of seconds; worked on a plan and technical aspects of licensing the software we develop - from the research stage to a fully working service; provided several "HOW-TO"-s such as how to write clean & easy to read unit- and integration tests, or how to organize your code in services, apply different code techniques, patterns etc. Vast experience of working remotely.

| Spring | Gradle | PostgreSQL | RabbitMQ | gRPC Kotlin Python | Go Protobuf | Docker Git

Center of Financial Technologies

Software Developer / Software Designer

Novosibirsk, Russia Aug 2019 — Jul 2020

AML: The Anti-Money Laundering system designed to predict customer behavior and identify suspicious transactions in banks. The project had 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, involved in troubleshooting, code refactoring, code reviews, staff training and many other things. Here I solved several significant tasks for banks like Gazprombank and Uralsib, e.g. optimized few database entities & queries for ArangoDB that reasonably reduced the data gathering speed, and implemented an XML parser for specific bank lists. Business trips and remote working experience.

Kotlin Python Spring Maven | PostgreSQL ArangoDB ClickHouse Kafka REST Docker Git

Eltex Enterprise Ltd

Embedded Software Engineer III

Novosibirsk, Russia Jan 2019 — Aug 2019

- ME5K: Worked on software components of multi-functional IP/MPLS routers. I implemented a routes installation service (main board) and supplied it with fault tolerance logic (backup board). Secondly, I created a piece of software injected in the initramfs for file system modification check and error recovery control. I also improved a resource management service written in Python.

TCP/IP Python | SQLite | Docker | Linux | Git |

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 explained things like 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 teamwork experience, learned basics of C++ programming and OOP principles. My responsibilities were related to UI & map editor enhancements.

Novosibirsk, Russia Sep 2016 — Jun 2018 Novosibirsk, Russia

KEY SKILLS

- * Programming Languages: Kotlin (predominantly), Python, C
- \star Databases: PostgreSQL
- * Frameworks: Spring (Boot, Data), Hibernate, JUnit/MockK+AssertJ
- * Infrastructure: Docker, Git, Linux, TCP/IP
- **⋆ Common**: Algorithms & Data Structures, Asynchronous Programming, Microservices, Multithreading, Object-Oriented Programming, Software Development, Software Licensing, Unit & Integration Testing

LANGUAGES

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