

Efimov Sergey

mail: serg-20012001@mail.ru | [Github: Pechenka2005](#) | Telegram: @Pechenka2005

EDUCATION

Lyceum

Physics and mathematics class

Orenburg

Sept. 2017 – May 2019

ITMO University

Faculty of Computer Technology and Programming

Saint-Petersburg

Sept. 2019 – Present

WORK EXPERIENCE

Yandex: frontend intern | *Javascript, Typescript, node.js, git, bash*

April 2021 – August 2021

- developing and solving infrastructure problems
- Team work and production development

Tinkoff: backend developer | *Java, Spring, Kafka, Hibernate, SQL database*

September 2021 – March 2022

- Project refactoring to optimize performance
- Service support and upgrade
- Configuring and maintaining a service message broker

Lipt-soft: backend developer | *Kotlin, Spring, Kafka, SQL, Oracle database*

March 2022 – January 2023

- Development of an application for BSPB bank
- Creating new service Confirmation
- Support backend middle layer

Yandex Ya pay: backend developer | *Kotlin, Spring, Kafka, YDB, Postgress*

January 2023 – Present

- Development of billing and cashback services
- Creating new logic cashback accrual
- Support services fast payments

OLYMPIAD SCHOOLS

Moscow Summer Olympiad School

July 2018

Directions:

Mipt, Dolgoprudny

- Olympiad informatics: grade - 5
- Olympiad math: grade - 5

Sirius Java Tinkoff

August 2021

Directions:

Sochi Sirius

- Java
- Spring
- SQL

PROJECTS

SkafandAR | *Python, C++*

July 2019 – August 2019

- Developed a fully functional application using Raspberry pi and arduino technologies.

Financial tracker | *Java, Spring boot, Docker, PostgreSQL*

August 2021

- Backend architecture development (models, services, security, controllers)
- Working with postgres database
- Gitlab CI/CD

OLYMPIAD EXPERIENCE

All-Russian Olympiad for schoolchildren | Regional stage: prizewinner

2018 – 2019

Informatics Olympiad SPbU | Final stage: prizewinner

March 2019

TECHNICAL SKILLS

Tools: Kotlin, Java, C/C++, SQL (Postgres), Spring, Kafka, ClickHouse, JavaScript, Typescript, React, HTML/CSS