## Simon Naumov

M simon.naumov.work@gmail.com

m @nothingelsematters

O @nothingelsematters

## Experience

Nov 2021 – present

Middle+ Rust Developer, Tinkoff Developing Center

(1 yr 2 mo)

Developing and deploying the payment system and adjacent services performing miscellaneous checks for

transactions

Developed Stand-In Processing system making the whole transaction processing more fault tolerant

Site Reliability Engineering: deployment checking and instant failure fixing

Technologies: Rust, Cargo, PostgreSQL, Oracle DB, Kafka, etcd

Mar 2020 - Oct 2021

Junior → Middle Java Developer, Huawei Technologies

(1 yr 8 mos)

Worked in the international team with colleagues from the Shanghai office

Developed an MVP of automatisation of Big Data aggregation configuration

Developed an MVP of an API and data aggregation service for a cloud application platform

Technologies: Java, Maven, Gremlin query language, TrinoDB distributed SQL query engine,

PostgreSQL, MySQL, graph databases

Feb 2020 - Mar 2020 Software Engineer Intern, Epam Systems

(2 mos)

Developed a simple web service to perform miscellaneous image transformations

Technologies: Kotlin, Gradle

Education

2021 - (2023)

MSc, Computer Science: ITMO University, Programming and Artificial Intelligence

2017 - 2021

BSc, Computer Science: ITMO University, Applied Mathematics and Informatics

Repository with studying projects: O nothingelsematters/university

Conferences

FOGA 2021

The Effect of Non-symmetric Fitness: The Analysis of Crossover-Based Algorithms on RealJump

Functions (Denis Antipov, Simon Naumov)

**Side Projects** 

Jul 2020 - Aug 2021

**Telegram Mentions Bot** 

A telegram bot to notify groups of users, suggest team on misspelling and manage teams

Repository: O pool-party/pull-party-bot

Bot: @@PullPartyBot

Technologies: Kotlin, Gradle, PostgreSQL, GitHub Actions, Test Containers

Skills

Programming

Proficient: Rust, Kotlin, Java

Languages

Advanced: Go, C++, SQL

Russian - native English - fluent

German, Swedish - elementary