## Simon Naumov

**Education** 

2017 - 2021 BSc, Computer Science: ITMO University, Computer Technologies Department (Saint-Petersburg)

Thesis: Runtime Analysis of Evolutionary Algorithms on Asymmetric Jump Functions

2021 - (2023) MSc, Computer Sceince: ITMO University, Programming and Artificial Intelligence (Saint-Petersburg)

**Conferences** 

FOGA 2021 The Effect of Non-symmetric Fitness: The Analysis of Crossover-Based Algorithms on RealJump

Functions (Denis Antipov, Simon Naumov)

**Experience** 

March 2020 - Huawei Technologies, Middle Java Developer

**now** Developing API aggregation service for a cloud application platform

Java, Maven, Gremlin query langugage, TrinoDB distributed SQL query engine, microservice ar-

chitecture

February - March

2020

**Epam Systems, Software Engineer Practice** 

Developing a web service to perform different image transformations

Kotlin, Gradle

July - August

2018

Reddle, Software Engineer Intern

Developing and deploying a web site back-end for ventilation and heating scheme configuration

Python, Django framework

Skills

Programming Languages Confident knowledge of Kotlin and Java: web services, translation methods, parallel programming,

distributed systems

Advanced knowledge of Rust

Advanced knowledge of C++: algorithms and data structures implementations, Qt framework

**SQL**: portable code, requests, indices, triggers, stored procedures, plpgsql **Haskell**: parsers, eDSL, multithreading, mathematic logic and type theory

Python: machine learning projects

Basic knowledge of TypeScript, JavaScript and OCaml

Technologies GNU/Linux, git, nix, Gradle, Maven, GitHub, GitHub actions, PostgreSQL, docker, docker

compose

Languages Russian (native), English (C1), German (B1)

**Pet Projects** 

Pull Party telegram bot

A telegram bot that can ping the members of a certain defined group, suggest team on misspelling

and manage teams.

Kotlin, Gradle

Finances application clients

A set of clients for a finances application including iOS, Android and Telegram bot clients. Since it is written in Kotlin Multiplatform, there is a lot of code shared between the client modules that seems

convenient in development.

## Kotlin Multiplatform, Gradle

## Contacts

GitHub: @nothingelsemattersTelegram: @itsfuntofantasizeGmail: daretoodefy@gmail.com