Simon Naumov

Education

2017-2021

BCs, Computer Science: ITMO University, Computer Technologies Department (Saint-

Petersburg)

Bachelor Thesis: "Runtime Analysis of Evolutionary algorithms on Asymmetric Jump Func-

tions"

Employment

July-August 2018

Reddle / Software Engineer Intern: deploying a web service using Python Django frame-

work

February-March

2020

Epam Systems / Software Engineer Practice: developing a Kotlin web service to per-

form different image transformations

March 2020

- now

Huawei Technologies / Cloud Service Java Developer

Skills

Programming Languages

Kotlin and Java: web services, translation methods, parallel programming, distributed

systems

C++: general purposes, Qt framework, algorithms and data structures implementations

Haskell: eDSL, parsers, multithreading, mathematic logic and type theory

SQL: portable code, requests, indices, triggers, stored procedures, plpgsql

Python: machine learning projects

Basic knowledge of Rust, TypeScript, JavaScript and OCaml

Technologies

GNU/Linux, git, nix, Tomcat, Maven, Gradle, GitHub, GitHub actions, PostgreSQL

Languages

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

Contacts

GitHub: @nothingelsematters
Telegram: @itsfuntofantasize
Gmail: daretoodefy@gmail.com

Saint-Petersburg, Russia