Egor Spirin

Junior Software Developer

spirin.tech

Location: Russia, Saint-Petersburg

Contacts:

• +7 (919) 39-39-777

• <u>spirin.eqor@qmail.com</u>

Links: GitHub Languages:

• Russian - native

English – limited working proficiency



SKILLS

- Languages: Python (+ Django), C++, Kotlin, Haskell, TypeScript (+ Angular), JavaScript, Java, C#;
- Non languages: deployment with Nginx & Apache, UNIX systems, database (SQL), LaTeX;
- Knowledges: algorithms, machine learning, testing (unit, e2e, integration), architecture of computers, operation systems, management;

EXPERIENCE

Arcadia Inc, Russia, Saint-Petersburg - Software Engineer Intern

JULY 2017 - AUGUST 2017

- Web development using TypeScript + AngularJS and NodeJS.
- E2e, integration testing.

room4323.study - Web developer

AUGUST 2017 - OCTOBER 2017

- Front-end development using TypeScript + AngularJS.
- Back-end development using Python Django.

perspipe.com - Web developer

MAY 2017 - MAY 2017

• Back-end and Front-end development using Python Django.

Saint-Petersburg State University, Russia, Saint-Petersburg - Coach of competitive programming

FEBRUARY 2017 - PRESENT

- Teaching students to new algorithms.
- Preparing programming contests.

EDUCATION

Saint-Petersburg State University, Russia, Saint-Petersburg - Bachelor Degree

SEPTEMBER 2016 - JUNE 2020 (expected)

Student of Saint-Petersburg State University, faculty of Mathematics and Mechanics, Direction of Software Engineering (09.03.04). <u>Academic plan</u>.

SKILLS DEVELOPMENT

Samsung IT school, Russia, Ekaterinburg - Android developer

SEPTEMBER 2014 - MAY 2015

Studying android development using Java.

Math and Informatics school, Russia, Ekaterinburg, Institute of Math and Mechanics

2011 - 2016

Preparation for math and programming competitions for several days every 3 months.

Different bootcamps of competitive programming

2016 - PRESENT

Bootcamps, such as Moscow MIPT Workshop, for preparing to programming competitions.

Online courses

Different courses on coursera and stepik platforms.