Olga Shimanskaia

(+7)9819347415| olgashimanskaia@gmail.com linkedin.com/in/oshiman | github.com/jeinygroove

EDUCATION

Saint Petersburg State University, Saint Petersburg

Bachelor of Computer Science.

September 2018 - Present GPA 4.9/5.0

Relevant subjects: C/C++, Python, Kotlin, Algorithms and Data Structures, Functional programming, Discrete and Higher Mathematics, Complexity Theory, Formal Languages, Machine Learning, Computer Vision, Statistics, Data bases

Deep Learning School, Moscow

September 2020 - December 2020

Course "Deep Learning", free listener

Computer Science Center, Saint Petersburg

September 2019 - December 2019

Course "Interface development", free listener

Themes: HTML/CSS, JavaScript, React

INTERNSHIPS

Software Engineering Intern, BigSister, LAMBDA HSE March 2020 - May, Oct. - Present Web application for keeping track of students activity and motivation of their progress.

Technologies: Kotlin, Kotlin/JS+React, Ktor TypeScript, Polymer, Gradle, MongoDB

Main achievements: Developed client part of the app using TypeScript, Polymer and Bulma/SASS. This replaced plain HTML version of the site with user-friendly interface. Since October develop Kotlin/JS+React client. Created API methods for interacting with the Kotlin backend. Helped coworkers fix bugs with webhooks.

STEP Intern, Google

July 2020 - September 2020

Web application for searching and analysing song lyrics.

Technologies: Java, React, Material-UI, Google APIs, Mockito

Main achievements: Developed application frontend part with React and Material-UI and connected it with backend by using Maven plugin. Implemented some features using YouTube, TextToSpeech and Translate APIs. Secured sensitive data with configuration files, added methods for Java Servlets testing using Mockito library. Organized workflow for my team by adding Java CI to the repository, suggesting new features, controlling timeline and doing code reviews. As a result, we managed to finish the MVP on time and add extra features.

Link: https://github.com/googleinterns/step217-2020

TECHNICAL STRENGTHS

Languages and Frameworks

Kotlin, Java, JavaScript, React, HTML, CSS, familiar with Python

Libraries
Other skills

Polymer, Material-UI, JUnit, Mockito Algorithms and Data Structures, Git, Latex

EXTRA-CIRRUCULAR

Volunteer at the "Joker 2019" (conference for Java developers), 25-26th Oct, 2019, Saint Petersburg Volunteer at the "C++ Russia" (conference for C++ developers), Oct 31 - Nov 1, 2019, Saint Petersburg

LANGUAGES

Russian (Native), English (Upper-Intermediate), Spanish (Elementary)