Skype ID: zerogerc GitHub profile

ULADZISLAU SAZANOVICH

+7(981)7580862 zerogerc@gmail.com

EMPLOYMENT

Software Engineer

Information Technologies

Spring 2016 - Present

Yandex internship (Summer 2016 - present)

- Developed a new settings screen for the Android mail client.
- Fixed a number of bugs in the Android mail client.

Bosch internship (Spring 2016 - Summer 2016)

• With a team of five members we built a useful tool for scientific experiments. The Android app processes data from a Nucleo board and displays plots on the screen.

Kickcity (Fall 2016 - present)

• I am developing Android application for Kickcity — startup for sharing events with friends and public. From a birthday party to a big concert. iOS version available in App Store.

EDUCATION

Saint-Petersburg, Russia

ITMO University

Fall 2014 - Summer 2018

- Bachelor's in Computer Technology on Faculity of Information Technologies and Programming
- Major Applied Mathematics and Informatics

TECHNICAL EXPERIENCE

Projects

- <u>Loudly</u> (Fall 2015 present) a mobile application that allows to share your news across the most popular social networks at once. Currently available for Android only.
- <u>Ambulant Diagnostic</u> an iOS application that makes use of special health sensors to quickly diagnose a patient and forward the report to a hospital directly from an ambulance car. Developed as a part of JASS — a Russian-German Student School supported by JetBrains.
- <u>HTTP Proxy Server</u> a fully-functional, cache-enabled proxy server implemented in C++ using the latest features of C++11 and C++14. Developed as a final project for a C++ course at university.

ADDITIONAL EXPERIENCE AND AWARDS

Competitive programming

- ACM ICPC quarterfinal in Saint-Petersburg: 16th (2015) and 19th (2014)
- Belarusian National Olympiad in Informatics (Spring 2014): 2th degree award
- Open Olympiad in Programming (Spring 2014): 2th degree award
- Topcoder profile

LANGUAGES AND TECHNOLOGIES

- Android (Junior)
- Have experience with C++ and Java
- Basics of Javascript, Python, Clojure
- Tools: IntelliJ IDEA / Android Studio, Git