Anastasia A. **Repina**

SOFTWARE ENGINEER . DEVELOPER

□8(915) 155-57-72 | ■ anastasiya.repina2012@yandex.ru | ★ https://arepina.github.io | □ arepina

Education

Higher School of Economics (HSE)

Moscow, Russia

FACULTY OF COMPUTER SCIENCE, SOFTWARE ENGINEERING

2014 - 2018

Higher School of Economics (HSE)

Moscow, Russia

INSTITUTE OF SECURITY PROBLEMS, BUSINESS SECURITY

2015 - 2017

Educational Center of «Gazprom»

Moscow, Russia

School

2003 - 2014

Skills _____

Programming Good at: Java, C#, Python, Tried: C++, R, C

Worked with JUnit, TextNG, Git, GitHub, LaTeX

Operation systems Windows, Linux, MacOS **Mobile platforms** Windows Phone, Android

Languages Russian, English

Work experience _____

Institute for System Programming RAS

Intern October 2016 - present

· Conducting research on the theme «Building aspect hierarchy based on user reviews about electronic devices»

Quest City (quest-city.ru)

Android developer January 2016 - November 2016

 $\bullet \ \ https://play.google.com/store/apps/details?id=ru.questcity.questmobile$

JSC «Forecast»

Trainee analyst July 2016

«ExcursionMaker» application for creating multimedia tours for Android (Java)

FULL-STACK DEVELOPER 2015-2016

• https://play.google.com/store/apps/details?id=com.prostorepa.anast.app

«Learn while playing!» application for Windows Phone (C#)

FULL-STACK DEVELOPER 2014-2015

• https://www.microsoft.com/ru-ru/store/p/Учись-играя/9nblgggzdbbh

Publications, Conferances, Hackathons _____

Created the timetable application for NRU HSE

Moscow

2016

TEAM LEADER

https://play.google.com/store/apps/details?id=ru.quest_city.ruz_db

Hackathon «2GIS» TEAM MEMBER • «Quest City» (quest-city.ru, backend – Django, frontend – HTML, CSS, Angular JS)	Moscow 2016
Education innovations competition (KIVO-2016) TEAM MEMBER	Moscow 2016
Hackathon «Robot Wars 2016» held by service Yandex.Money TEAM MEMBER • Bot for Telegram @BotMone_bot	Moscow 2016
International Scientific Student Conference (ISSC 2016) AUTHOR • Project: «Personalized software design for tourist industry: Algorithmic and technological features»	Novosibirsk 2016
HSE Scientific and Technical conference (named after E.V. Armenskiy) for students, graduate students and young professionals AUTHOR • Project: «Design features of educational mobile applications for pre-school children» (http://www.hse.ru/data/2015/02/13/1092415379/HSE-MIEM-2015.pdf (p. 109-110))	Moscow 2015
HSE student research competition AUTHOR • Project: «Windows Phone educational application for 3-4-year-old children» (Computer Science direction)	Moscow 2015

Extra information _

- 2017: Ranked 1st out of 87 students in the course difficulty rating
 2016: Ranked 4th out of 90 students in the course difficulty rating
- 2016: Ranked 7th out of 90 students (cumulative student ranking)
- Current GPA: 9.33 / 10.0