

VASILIIY KRASNOV

Moscow, Turistskaya Street, 4k5, Moscow

+7(915)019-96-64 ♦ vasilykrasnov43@gmail.com ♦ github.com/diedino

EDUCATION

School 2097, Moscow	<i>2006-2017</i>
National Research University Higher School of Economics, Moscow	<i>2017 - Present</i>
Bachelor of Software Engineering	Overall Percentage: 74.65
Coursera - Data Structures by University of California San Diego	<i>2018</i>
Verify at coursera.org/verify/GWG6QV2JMV2S	
Coursera - Algorithmic Toolbox by University of California San Diego	<i>2018</i>
Verify at coursera.org/verify/ZZE5D72VERAS	

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROJECTS

Modelling and Visualisation of Addiator Type Mechanical Slide Adder

The course project aims at designing and showing the main principles of mechanical add/subtract calculator.

Using technologies: C#, WPF.

Android Application for Bookcrossing

The course project aims at creating mobile application for "the practice of leaving a book in a public place to be picked up and read by others, who then do likewise".

Using technologies: Java, Android SDK, Spring for backend, SQLite.

Car Buy & Sell Application with BD interaction

The freelance project aims at creating desktop application for car dealer centre where user can change data in DB on graphic interface, all sql triggers happen programally.

Using technologies: Java, JavaFx, MySQL.

TECHNICAL STRENGTHS

Skills	Java, C#, C++, MySQL, HTLM, CSS, Angular, Git, Unit testing
Software & Tools	Tools by JetBrains, Android Studio, Latex
OS	Windows, Ubuntu

WORK EXPERIENCE

IT GEO - Junior Java Developer - Russia, Moscow	<i>2019-2020</i>
Java, Spring, Postgres, MongoDB, Cryptography Service Provider, ruToken	

LANGUAGES

English - Intermediate
Russian - Mother Tongue

EXTRA-CIRRUCULAR

Member RosbankTech.Madness
Member MLH Hack in Russia
HanabiHack "Best case's solution"

PERSONAL TRAITS

Highly motivated to learn new things.

Ability to work as an individual as well as in group.

MY PHOTO

