

# DariaOparina

## birth

04.02.2000

## contact

Russia  
Dolgoprudny  
Pervomayskaya

+7(901)753-80-54

oparina.dk@phystech.edu

## GPA

7.77(10-point scale)

## languages

Russian mother tongue  
English (FCE C1)  
German (A1)

## programming

Java  
C/C++, SQL, Python

## skills

Backend development(part of educational project in NetCracker), Spring framework, Maven framework, REST API, frontend(CSS/HTML); configuration of network elements in GNS3, as well as work with real L3-switches;

## education

2017–2021 **Bachelor** in Department of Radio Engineering and Cybernetics - MIPT

## education courses

2017	<b>C/C++ courses from Technotrack</b>	Mail.ru
2018	<b>Parallel programming course on C</b>	MIPT
2019	<b>Network courses for ICND/CCNA exam</b>	by Klimanov M.M
now	<b>Deep learning courses(neural networks) from PSAMI</b>	DeepLearningSchool MIPT

## projects

2D game	<b>A simple 2D game using SFML library</b> github.com/DoolyEvgesha/MiptStudy_4/tree/master/MyGame
Snake	<b>Snake game in shell</b> github.com/DoolyEvgesha/MiptStudy_4/tree/master/wfCpp
Ip planner	<b>Ip planner task in Java (currently in process-2020)</b> gitlab.com/cloud-network-simulator/cns-ip-planner/

## interests

**professional:** machine learning and neural networks; computer networks; WEB-development;

**personal:** generative art; photoshop; ballet

## future plans

Right now I'm quite interested in computer networks and want to proceed in learning more about it. As well as that I'm open to new knowledge and opportunities. I want to try as much as I can and find the best career option