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

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 Barchelor in Department of Radio Engineering and Cybernetics - MIPT

education courses

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

projects

2D game using SFML library

github.com/DoolyEvgesha/MiptStudy_4/tree/master/MyGame

Snake **Snake game in shell**

github.com/DoolyEvgesha/MiptStudy_4/tree/master/wfCpp

Ip planner task in Java (currently in process-2020)

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