Sergey Sokolov

date of birth: 08/18/1996 github: github.com/teners

phone number: +7 (963) 315-98-17

e-mail: dmemory7@ya.ru
website: teners.github.io
telegram: @teners

ABOUT ME

First of all it's important for me to gain experience as C++ developer. Also I'm into system administration. I'm pretty fine with trying Android/iOS development, web – backend is totally preferrable. Besides, I would love to teach IT some day in the future.

At the very moment there are some fields of interests that I share, like algorithms and data structures, software engineering, UNIX/Linux systems, highload systems, statistics and math all in all.

EDUCATION

State University of Aerospace Instrumentation, Saint-Petersburg

2013—Present

Bc. S. in Software Engineering GPA: 3.54 (1-4 grading scale)

COURSES

Stepic.org

"++ programming", Computer Science Center, 2014

"Algorithms and data structures", Computer Science Center, 2014

"Statistics 101", Bioinformatics Institute, 2015

"Introduction to PC architecture. OS elements", Computer Science Center, 2015

"Linux Programming 101", Computer Science Center, 2016

"Hadoop. Big data processing system", Mail.ru Group, 2016

EXPERIENCE

First Line Software student hackathon

24-25 October 2015

"PS3D" – 3D particle system C++ library and GUI editor

Joint Advanced Student School – JASS 2016

21—26 March 2016

"Multimodel in Teraction (Mint)" – UML diagram modelling tool for Android and iOS with real-time collaboration feature

Papeeria (BarD Software)

29 June 2016—Present

Frontend, spellchecking functionality rework in the LaTeX online editor, move spellchecker form client to server

TECHNICAL STRENGTHS

Computer Languages & Frameworks

C++ (intermediate), Python (intermediate), Qt (pre-intermediate), MySQL (pre-intermediate), Java (beginner), HTML & CSS (pre-intermediate), Javascript (pre-intermediate), CoffeeScript (pre-intermediate)

Tools

bash, git, vim, gcc, cmake, LaTeX, pip, npm, redis, Sphinx, IntelliJ IDEA based IDEs

Languages

Russian (native), English (upper-intermediate)