Nizhny Novgorod, Russia

□+79519177187 | **S**tsygan2003giga@mail.ru | **©** justc1own

Education

NRU HSE NN, 2021-2025

Department of Computer Science, Mathematics and Computer Science Applied Mathematics and Computer Science

Work Experience _

Pet-project: Activity tracker C++ app on linux and windows. The app should start in silence process on client machine and provide two options for server:

- 1) show info about all connections
- 2) make a screenshot on client PC and send it to server

Using multithreading to access multiple clients to a server. Using the BOOST library, TCP communication protocol, asynchronousprogramming. Using some graphic libraries (X11, windows, libpng, stb)

Lab work: writing your own smart - pointer, shared - pointer using your own deleter.

Lab work: writing your own calculator with parenthesis expression parsing, unary operations, trigonometric and logarithmic functions, and the ability to enter unknown variables in the following lines.

Lab work: writing your own type with overloading operators.

Skills.

C++: STL(including move – semantic, smartpointers, mutex, atomic, conditional variables, promises), templates, OOP (including virtual functions, virtual classes), <math>BOOST, knowledge in multithreading and asynchronic. Using DOCTEST. Using *graphic libraries*. C++ standarts from 11 to 20.

Protocols: Knowledge with TCP/UDP protocols, http/https.

Web-services: knowledge in REST.

Python: the skills of writing simple scripts and university program. Work expirience with ML(numpy, pandas, matplotlib, scipy, seaborn). Work experience with Flask and Django, using databases.

Git: basic knowledge.

Linux(Ubuntu): the skills of writing simple scripts(bash/sh). Work experience with system utilities. Work expirience with Docker.

Redactors: QTCreator, VSCode, VisualStudio, FarManager, Clang. Static code analyzers (cppcheck, clang - tidy).

Databases: basic knowledge. Languages: Russian, English(B2).

Other_

For contact: tg: @just clown

github: @just_clown

Olymic coding: Confident knowledge of algorithms and data structures, quarterfinalist ICPC, the prizewinner of the regional stage in computer science (20/21)

Andrey Tsyganok