Dunaitsev Alexander

Date of birth: 16.10.1999

City: Moscow

↓ +7 (926)-649-00-06 ■ dunaitsev.alexander@gmail.com ♠ dunaitseva ⓓ dunaitseva

EDUCATION

Bauman Moscow State Technical University Bachelor "Computer-aided design systems" - CGPA - 4.68 ADDITIONAL EDUCATION	09.2019 – 06.2023 Moscow, Russia
Course "Linux system administration" Technopark BMSTU	02.2020 - 06.2020
Course "Algorithms and data structures" VK Education	09.2021 - 12.2021
Course "System architect" VK Education	02.2022 - 06.2023

PROJECTS

Application for rendering polygonal numbers 🗷 | C++, SFML, CMake

06.2020

- Developed application for polygonal numbers rendering as a part of research work "Polygonal numbers and polygonal patterns".
- https://github.com/dunaitseva/NIR

AES algorithm implementation $\square \mid C++$, GitHub Actions, GTest, CMake

01.2021

- Created C++ library that implements AES (according to FIPS 197, AES is based on the Rijndael symmetric cipher algorithm).
- https://github.com/dunaitseva/AES

Web-application "Hospital" Python, Flask, HTML, CSS, Bootstrap, MySQL

09.2021

- As a part of the course work designed web application. Created REST API for hospital management system, using the MVC design pattern.
- https://github.com/dunaitseva/course project infosys bmstu

Plate thermal conductivity solver 🗷 | C++, CMake, gnuplot, ANSYS

05.2022

- Created library that provides finite difference method for solving non-stationary heat equation for metal plates with arbitrary geometry and boundary conditions.
- Developed classes for rendering animation of plate heating.
- https://github.com/dunaitseva/finite-diff-method

SKILLS

Programming languages: C++, C, Python, Bash, SQL, LATEX

Technologies/Frameworks: STL, Boost, GTest, CMake, Linux, Flask, Git, GitHub Actions, HTML, CSS, Bootstrap

ADDITION

- Test writing experience.
- CI usage experience.
- Used dynamic (valgrind, sanitizers) and static (cpplint, cppcheck, fbinfer, clang-tidy, etc.) code analysis tools.
- Math experience: linear algebra, statistics, optimization methods. Researched and implemented numerical methods algorithms.
- General engineering skills. CAD/CAM systems experience (Siemens NX, Autodesk Inventor).