Vladimir Rachkin

https://github.com/robozmey

Profile

A student who has been interested in programming and everything related to it since childhood. I'm constantly trying to learn something new.

EDUCATION

Saint Petersburg State University

Bachelor of Computer Science;

Saint Petersburg, Russia Sep. 2020 – Present

Email: vova@kpnn.ru

Mobile: +79029190973

Physics and mathematics class of SFU in Lyceum 7

High School;

Krasnoyarsk, Russia Sep. 2018 – June 2020

Selected projects

- UnELFer: Disassembler for RISC-V. An university assignment written in C++.
- Huffman Archiver: Archiver using Huffman code for compression. An university assignment written in C++.
- Lambda Calculus: A program that can β -reduce lambda terms and check their $\alpha\beta$ -equivalence. An university assignment written in Haskell.
- Formula Normalizer: A simple program that translates formulas into some normal forms. An university assignment written in Haskell.
- Olympiad results email sender: Tool that sends out the verified works to the participants via e-mail. A task from organizer of the ROI-regional written in C++ with QT.
- Nengine: N-dimensional engine for videogames. My project written in Haskell.
- PaperWar: Online web-game, with two teams fight for generator. Main feature: only one stat power, witch uses as for regeneration as for shooting. My project written in NodeJS.

ACADEMIC ACHIEVEMENTS

All-Russian School Olympiad in Informatics

2nd degree diploma in finals. There are usually several million participants over all the stages.

2020

2020

All-Siberia Olympiad for Schoolchildren in Informatics

Open Olympiad in Informatics
Finalist. 2020

Programming Skills

Finalist.

- Languages: C, C++, Haskell, Python, JavaScript, SQL
- Skills: Basic of Data sctructures; Software Optimization, Software Design

Extracurricular Activities

Member of the organizing committee of the regional stage of the ROI

Basically, scanning and sending verified works to participants. Also assistance in organizing.

Winter 2021