Daria Suvorova

GitHub: https://github.com/daaria-s Mobile: +357 97524757

EDUCATION

Neapolis University

Bachelor's in Applied Computer Science. Grant from JetBrains

January 2023 - May 2025

Email: daaria.suv@yandex.ru

Paphos, Cyprus

Saint Petersburg State University

Department of Mathematics and Computer Science, Bachelor's in Mathematics

September 2021 - December 2022

Saint Petersburg, Russia

TECHNICAL EXPERIENCE

Tinkoff Fintech School

October 2023 - April 2024

Student

- An application for tracking content updates via links: project in Java 21 using Spring Boot 3, PostgreSQL with Telegram bot
- o Concurrent fractal flame: implementation of concurrent generation of fractal flame in Java 21
- o Labyrinths: implementation of generating and solving labirinths in Java, 2 generating and 2 solving algorithms

Neapolis University

Spring 2023

Computer Science student

Paphos, Cyprus

- Vector: implementation of std::vector with strong exception safety and memory allocation on C++
- Doctest: implementation of CHECK, CHECK_MESSAGE, TEST_CASE, SUBCASE from doctest using macros on C++
- Bigint: implementation of "long arithmetic" on C++
- Compiler of programming language: a compiler of functional programming language Lama with parser, translation to stack machine language and then to x86 assembler

Yandex Academy Lyceum

September 2019 - May 2021

Saint Petersburg, Russia

 $Additional\ school\ student$

- o Service for creating tests: service for creating tests for teachers using Python, MySQL, QtDesigner
- o Game on PyGame: a 2D game on PyGame, using SQL database

Additional Education

Tinkoff Fintech School

October 2023 - April 2024

Remote

Java development course
Yandex Academy

September 2019 - May 2021

Industrial development on Python course

Saint Petersburg, Russia

SKILLS SUMMARY

- Coding languages: C++, Java, Kotlin, Haskell, Python, SQL
- Tools/Technologies: Git, Bash, PostgreSQL, Spring Boot, Maven, InteliJ IDEA, Clion, PyCharm
- Languges: English B2, Russian native
- Other: Data structures, Algorithms, OOP, Functional Programming, Mathematical Analysis, Probability Theory, Linear Algebra, Mathematical Logic, Formal language