Roman Shishkin

https://github.com/5h15h4k1n9 Mobile: +7 (991) 023 70-99

EDUCATION

Saint-Petersburg State University

Bachelor of Software Engineering

Saint-Petersburg, Russia Sept. 2020 - May 2024

Email: romashkin.2001@yandex.ru

 Courses: Operating Systems, Human-Computer Interaction, Software Development, Algorithms and Complexity, Introduction to Software Engineering, Computational Mathematics, Computer Workshop, Algorithms and Data Structures, Introduction to Programming

PROJECTS

Grading system

https://github.com/Pupsen-Vupsen

Dec. 2021 - Current

- $\circ~$ In team built testing system which allows checking robotics tasks in a competition format
- Held the regional stage of the Technology Olympiad in St. Petersburg on this platform
- o Technologies: Kotlin (SpringBoot, JUnit, Mockito), Git, GitHub, Docker, Docker Compose
- o Keywords: Robotics, TRIK Studio, Restful-service

Mini Solidity Interpreter

https://github.com/5h15h4k1n9/MSI

Dec. 2022 - Current

- o Building application which allows interpreting subset of Solidity language and running it in interactive mode
- o Technologies: Haskell (HSpec, Parsec), Git, GitHub
- o Keywords: Interpreter, Parser

Graph analyzer

https://qithub.com/spbu-team-11/graph-analyzer-app

May 2021

- In team built application which allows highlighting communities in graphs, finding vertices centrality and making layout of the graphs
- o Technologies: Kotlin (JUnit, TornadoFX), Git, GitHub
- o Keywords: Graph community detection, Layout graph

Courses

Algorithms: Theory and Practice. Data Structures

Computer Science Center

Feb. 2021

Algorithms: Theory and Practice. Methods

Computer Science Center

Feb. 2021

Computer Architecture

Princeton University

Feb. 2021

Functional Programming on Haskell

Computer Science Center

July 2022

EXPERIENCE

UniChance

Teacher

Saint-Petersburg, Russia

Nov. 2021 - Jan. 2023

• Teaching mathematics and computer science (grades 5 - 11)

• Development of curricula and teaching materials

Programming Skills

- Languages: Kotlin (SpringBoot, JUnit, Mockito), Python, Haskell (HSpec, Parsec)
- Technologies: Git, GitHub Actions, Docker, Docker Compose, SQL