

ML ENGINEER, WEB DEVELOPER

、+7 (906)-936-33-00 | ⊠ zolin5269@gmail.com | ♠ IMZolin | in ivan-zolin | Birthday: 06.09.2002, Kemerovo, Russia

Education _

Secondary school №92 Kemerovo, Russia

SECONDARY EDUCATION 2009-2020

Average score: 4.79

HIGHER EDUCATION, BACHELOR'S DEGREE

Peter the Great St. Petersburg Polytechnic University

Saint Petersburg, Russia

2020-Present

Department of Applied Mathematics and Computer Science in the specialty of system programming

Skills

Languages Python, SQL, C, C++, HTML, CSS, JavaScript, Java

Frameworks and Tools React, Vue, Docker, PostgreSQL, Postman

Knowledge Algorithms and Data structures, Object-Oriented Programming, Linear Algebra, Mathematical analysis

Languages Russia(native language), English(Intermediate)

Experience _____

Interactiver Saint Petersburg, Russia

ME: BACKEND DEVELOPER, KOTLIN, KTOR, KOTLINJS

December 2022

• Builder for creating interactive educational tasks.

• Me: Deploy applications on Heroku. The logic of the site: download files (the current HTML page) to create personalized tasks based on them.

Projects ____

The Gluck culture magazine(blog)

WORK (NOT COMMERCIAL) ON DEMAND + SPBPU PROJECT

MongoDB, ExpressJS, ReactJS,

NodeJS January 2023

• Online culture magazine "The Gluck" for free publication to novice journalists.

- Online culture magazine The Gluck for free publication to novice journalists.
- URL: GitHub url

Wanderlust Telegram bot

Python

OWN PET-PROJECT

January 2023-Present

- · This bot will select the ideal places in a particular city according to the weather and other characteristics.
- URL: GitHub url

Optimization methods coursework(team work, ru)

Python, C++

Me: ACS algorithm(Ant algorithm)

November-December 2022

- "Comparative analysis of the implementation of the traveling salesman's task with complication"
- URL: GitHub url

Theater Telegram bot(team work, ru)

Python, Pandas, bs4

Me: Parser + debug and update Telegram bot

February-May 2022

- This bot will select the ideal plays in a particular theater according to the places, prices, genres and much more. Information is parsed from a third-party site, loaded into json, formatted in xlsx and then retrieved by a bot at a specific request.
- URL: GitHub url

My Website-portfolio HTML, CSS, JS

OWN PET-PROJECT

January 2022 - Present

• This website consists of About me(skills, experience), Projects, Blog(my articles about math, programming, self-development), Contact me sections

• URL: GitHub url