NIKITA PERMYAKOV



Saint Petersburg (ready for relocation) · +7 (977) 991-80-74 **Backend** (Golang, Python, C++, JavaScript)

| permikov134@yandex.ru · in /nikitapermikov · □ /nikit34 · □ nikit34.github.io · ☐ /nikitapermikov · □ YouTube channel

I want to become a professional in Backend programming. I am interested in this area. I'm ready for non standard tasks. I like parsing, analyzing statistics, emulating situations, understanding how products work, and I want to take responsibility for products and commands.

SKILLS

- Application of programming patterns ability to adjust the test environment,
 TDD - practice of reverse engineering
- Practice of writing high-performance code - practice of writing clean code
- More and quick read documentations

- I want to understand business
- Providing a full development cycle
- Desire to develop into backend development and take on more responsibility
- Initiative, independence
- Master everything necessary in a short time

EXPERIENCE

SDET, KASPERSKY OS (APROTECH), July 21 – now

IoT in Industry, creating an environment for testing physical devices. Working with the operating system loader. Development of utilities for developers for Linux, Windows. Python, Arduino, CMake, Wireshark, C++, Azure DevOps.

PYTHON SOFTWARE ENGINEER, Rambler Afisha November 20 – July 21

Created a pipeline for building iOS and Android applications and running tests with generating reports on the server. Rewrote unit tests and covered UI on 50% by coverage tools. There is no similar experience in teams.

PROJECTS, HACKATHONS, CHAMPIONSHIPS, OPEN SOURCE 2018 - now

Full development cycle. Used tools like Python, Golang, C++, OpenCV, Threads, AsynclO, Django, JavaScript, React, Docker, Matplotlib, Plotly, Keras, TensorFlow, Flask, Node.js, Win32api and so on...

EDUCATION

APPLIED MATHEMATICS AND INFORMATICS

NATIONAL RESEARCH NUCLEAR UNIVERSITY MEPHI and MAI

ENGLISH B2 GERMAN B1
I am open for retraining, DIY - development, loffer you my experience in exchange for great product ideas and loy team goals