# NIKITA PERMYAKOV



Saint Petersburg (ready for relocation)  $\cdot$  +7 (977) 991-80-74

**Backend** (Golang, Python, C++, JavaScript)

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

loT 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.

PYTHON SOFTWARE ENGINEER, SBERBANK (SBERCLOUD, SBERUSER) November 19 – March 20

Built automation, set up a test environment, conducted unit, load, stress, performance, bulk and functional testing, tested api and security. Used tools like Python, Django (pytest, unittest), JavaScript, Kubernetes, Docker, Grafana, Selenium, Behave, Appium, Emulators, Jenkins, BitBucket, Allure, Wireshark.

## DATA ENGINEER, SBERBANK (TERADATA) March 19 – May 19

Complex SQL queries, parsing sites (OSINT). Data collection, cleaning and analysis. Studying database devices using example MYSQL, PostgreSQL. Used tools like Python, Selenium, Jira, DBeaver, various visualization tools.

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 lofty team goals.