

# Vladimir Prokhorov

## contact

Moscow

+7(915) 024 9633

github.com/ProValdi

prokhorov.va  
@phystech.edu

## languages

Russian  
English Intermediate  
Deutsch Beginner

## programming

♥ Java, C,  
Python

## Skills

Java | Git | Maven | Spring | Swagger | Postman | C | STM32 | PCB design | Arduino

## Familiar

Python | Kubernetes | Docker | Angular | Flask | Jira | Confluence | PostgreSQL | Hibernate | Apache ZooKeeper | Bash

## Experience

2021–Now

### Netcracker

*Junior Software Developer*

Cloud BSS, Microservices, Rest API, Java, Spring, Kubernetes, Smoke testing

2020–2021

### Netcracker Training Center

2020, summer training center: Java SE, Spring, XML, PostgreSQL. Developers and analysts team's project implementation: Java Spring Boot back-end with Maven support, alongside Hibernate and PostgreSQL. Front-end was represented as Angular framework. Confluence, Jira and GitHub were used in order to setup Waterfall development process inside a team. At the end of the project, I got a little experience with Docker and AWS

2019–2020

### NTI Contest 2019/2020

Student stream, Wireless Technologies Profile. Finalist, 1st place.

During the final stage, it was necessary to develop an algorithm for optimal data transmission over a noisy channel.

2018–2021

### Experience As a Teacher

Gave lectures on electrodynamics at the summer ecological school. Also, taught physics for pupils at the training courses under the university.

## Education

2018–Now

DREC, Applied Mathematics and Physics [4 grade]

Moscow Institute of Physics and Technology (MIPT) | Dolgoprudny, Russia

Department of Information Systems and Networks | Netcracker

## Soft Skills

I actually love working in team and interacting with other people. I'm not afraid to be creative and sometimes it leads to reinventing the wheel. Responsible and hardworking. I try to find the right approach to different people while working on problem.

## Interests

I love to create things with my own hands. Basically, these are various electronic projects. For example, a Tesla coil, wireless charging or POV. I also like to play board games. Wrote a 3D render in Java. Familiar with Android app development. Interested in the Internet of Things: some experience with ESP8266 and good knowledge of computer networks (Cisco routers). I recently started learning German.