



Artem Zhelonkin

Male, 27 years, born on 17 October 1993

Phone: +7 (981) 143-17-52

Email: tyo3436@gmail.com

Telegram: [@art610](https://t.me/art610)

LinkedIn: <https://www.linkedin.com/in/artem-zhelonkin-587a80ba/>

GitHub: <https://github.com/art610>

StackOverflow: <https://stackoverflow.com/users/6875546/artem-s-zhelonkin>

StackOverflow (ru): <https://ru.stackoverflow.com/users/184086/artem-s-zhelonkin>

Reside in: Kirov (Kirov region)

Citizenship: Russian Federation

Ready to relocate: Moscow, Saint Petersburg, ready for business trips

Desired position

Junior Developer

IT, Internet, Telecom, Startups

Employment: project work, work placement, full time

Work schedule: remote working, flexible schedule, full day, shift schedule

Work experience —4 years 11 months

October 2019 —
till now
1 year 10 months

Freelance Developer

Saint Petersburg, art.inovus.com

Individual Entrepreneur (Self-Employed), ITN 434584568547

I worked on commercial projects what include sites and web-apps development, customization, administration, moderation. Mostly I worked with WordPress, Ghost CMS, or Django Framework on Linux Debian/Ubuntu servers, but sometimes I performed some small tasks like a realization of the I. Cox algorithm, solving The Dining Philosophers problem on Leetcode, or completion DataCamp courses for clients.

March 2019 —
December 2020
1 year 10 months

Freelance Eng-Rus Translator

Saint Petersburg, smarcats.com/marketplace/user/artem-zhelonkin

Worked as an Eng-Rus translator, I got some reviews and pass tests for electronics, energetics, and medicine literature translations. I learned how to do translation work correctly and in deadlines dividing the work into small pieces and gradually completing every separated part.

November 2018
— February
2019
4 months

Kronos Inc., Sales Manager

Saint Petersburg, lkz-kronos.ru

At this company, I learned how to conduct market research as part of a working group between various enterprise departments in the constraints of R&D plans and teamwork.

March 2017 —
February 2018
1 year

ARS-Patent Inc., Eng to Rus Translator

Saint Petersburg, <https://www.ars-patent.ru>

Working in Intellectual Property law firm ARS-Patent as a freelance translator, I got a

new skill for translating technical and legal literature (documents, charts, and draws) from English to Russian and gaining information without losing the meaning laid down the author.

December 2015
— January 2017
1 year 2 months

ITMO University, Research Engineer

Saint Petersburg, en.itmo.ru

Scientific research and development work with conferences and publications. The main topics lie in the field of optoelectronic security systems: Analysis of passive infrared sensors radiation patterns, Passive infrared sensor with multiple elements pyroelectric receiver, Thermopile arrays for detection intruders on the controlled object, etc. Results:

<https://docs.google.com/document/d/1jzT91fBFQC08xCLH6ZHwn-SJ5-hmvwkZmZHwtFlqG7Q/edit?usp=sharing>

September 2016
— November
2016
3 months

Axibase Inc., Full-Stack Intern Developer

Saint Petersburg, axibase.com

I learned about time-series database ATSD and different middle-level SQL queries (mainly SELECT queries with time-series optimization conditions) that I used for tests with some tasks in my internship. Also, it was my first work with Redmine, CentOS, JavaScript, and Docker.

Education

Master

2017-2020

Non-state private educational institution of higher professional education «Moscow University for Industry and Finance «Synergy», Moscow

Postgraduate study. Economics department. Dissertation: Project management features for innovative products creating in nowadays organizations.

2011-2017

ITMO University, St. Petersburg

Master of Technical Physics and Technology (honors degree). Laser Photonics and Optoelectronics Department.

Key skills

Languages

Russian — Native
English — B1 — Intermediate

Skills

Python, Java Core, Linux, Git, PostgreSQL, Redis, MongoDB, Docker, Jenkins, Ansible

Additional information

I'm interested in Linux, Bash, Networks (TCP/IP, HTTP, REST, etc.) Python, Java Core, PostgreSQL, Redis, MongoDB, Nginx, and DevOps Stack: Git (GitHub Flow, Semantic Versioning, Conventional Commits, etc.), Github Actions, Jenkins, Docker, Ansible, Hashicorp Terraform (IaaS is incredible), and other excellent tools.