

Andrey Turbov

Sep 5, 1996

Contact

Phone: +7 (999) 215-6653

E-mail: unsip@protonmail.com

LinkedIn: [Link](#)

I'm proficient software configuration manager and a novice developer. Self-education is of the highest value for me, which I'm always striving for. Open Source Society University courses, daily usage of Linux OS (for more than 6 years) and working on pet projects helped me to get into industry, so I'm looking forward to polish my skills in IT infrastructure design (DevOps) and software engineering. The most important job-aspect for me is to acquire expertise in solving challenging problems using modern technologies and practices. My experience in an international environment enables me to easily get along with foreign co-workers and customers. In my spare time I enjoy studying humanities, learning programming, playing board games, and contemplating on aesthetically pleasing art.

Employment

T-Systems

Software Configuration Manager

2018 — present

St. Petersburg

- Regular presentations on international on-site meetings
- Implemented and maintained internal services and utilities such as:
 - Custom dashboard for project environments using Python Flask and ReactJS
 - Webservice for generating delivery instructions for production OPS
 - CLI utility for complex application configuration management
- Designed and developed orchestration solution using Puppet and Puppet Bolt
- Legacy CI/CD infrastructure maintainance and refactoring
- Support for international DEV, QA and production OPS teams

Education

| | |
|-------------|--|
| 2014 — 2016 | Saint Petersburg State University of Aerospace Instrumentation, Department of Computer Science |
| 2013 — 2014 | Peter the Great Saint-Petersburg Polytechnic University, Department of Physics and Astronomy |

Skills

Programming languages: Python, C, C++(11/14/17), JavaScript (ES6)

Operating systems: Linux (RHEL, Debian, Arch, Gentoo)

WebDev frameworks: Django, Flask, ReactJS, Webpack, Bootstrap

Version control and CI/CD: Git, Gitlab CI, Jenkins

Monitoring: ELK stack, Grafana, Prometheus

Containers and virtual machines: Docker, Vagrant, VirtualBox

Infrastructure orchestration: Ansible, Puppet, Bolt

Webservers: Nginx, Apache

Databases: PostgreSQL, OracleDB

Other tools: shell scripting (bash), core *nix utilities, Vim, Make, CMake

Languages: English upper-intermediate, Russian native

Other

Achievements: participated in student physics and astronomy conferences/competitions, completed [MIT GSL](#) program at ITMO university

Hobbies: [programming](#), philosophy, generative art, spider keeping