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 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 sharpen my skills in DevOps practices and software engineering. The most important job-aspect for me is to acquire expertise in solving challenging problems using modern technologies and practices. I have read a lot of academic English literature and had an experience working for international company, it won't be an issue for me to 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 infrastucture maintainance and refactoring
- Support for international DEV, QA and production OPS teams

Education

2014 - 2016	Saint Petersburg State University of Aerospace Instrumen-
	tation, 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/olympics, completed MIT GSL program at ITMO university

Hobbies: programming, philosophy, generative art, spider keeping