

Junior devops

Michael Prokopenko

Junior/Middle python developer

Male, 32

[linkedin.com/in/ligzer](https://www.linkedin.com/in/ligzer)

mike.pro@alexsupport.org

t.me/ligzer

I worked for 4 years in Bauman Moscow State University as system and network administrator. For next 10 years i worked in little company, grown up from it-department of restaurant management company.

DevOps:

GitLab CI/Vagrant/Ansible/Proxmox/ESXi/SQL/Sentry/Systemd/Docker/Zabbix

Python:

Django/Celery/DRFM

C++:

Qt/Poco

JS:

React/Redux

Linux:

nginx/lvm/mraid/iptables

Network management:

Mikrotik

Language:

Russian – native

English text – B2

English speech - A2

Work Experience:

There's no certain position in projects, because in our little company of 5 employers, I develop internal tools and full life-cycle was on me.

Planus – tool for synchronization different services. Integrate with Asterisk via AGI, Telegram as interface for control pbx, Telegram for contacting with clients, synchronize tickets from ticket systems(ManageEngine, client self-written, megaplan.ru, okdesk.ru). Also it perform functions of password store and centralized management/monitoring tool for windows-computers outside of stable infrastructure.

It was developed on python, also used c++ for windows-agents, js for front-end. Used django, celery, sentry, drfm.

Manual deployed on proxmox, using lxc, postgres. Early was deployed on ESXi

PyCards – simple loyalty system for restaurants, replacing native one. Wroten on python, js and c++ for dll-integration. Used django, drfm, Qt, sqlite, React, Redux. Deployed by docker.

Telegram bot for table reserving – python, mongodb.

Deployment of windows images by linux tools using network broadcast. Used to prepare computer classes in university in 2009.

VNC multicast translations in localnet – used for teaching in university in 2009.

Universal it-support – helping client users to solve any it questions.