

Grisha Kostyuk, experienced python developer

grisha aka naspeh, pythonista | modified at 05.08.2021 | [show source](#) | [look at github](#)

naspeh[at]gmail.com | **Yaremche, Ukraine** | remote only

I'm a passionate python developer with over a decade of experience in web development. I'm especially strong in back-end development, good in automation and deployment (including CI/CD), occasionally I can do modern front-end.

I love simplicity. I usually choose fewer abstractions to be closer to the lower layer.

In my spare time, I enjoy working on my open source projects, pursuing perfection, learning, experimenting:

- [Mailur](#) – lightweight webmail inspired by Gmail
- [Timefor](#) – a command-line time tracker (Golang)
- more projects on [github page](#).

Technologies I've been actively using:

- Python since Oct 2009;
- PostgreSQL and Redis since Mar 2012;
- Git since Dec 2009;
- Linux since Jul 2008;
- Containers since Aug 2014 ([podman](#), docker, [lxc](#), [systemd-nspawn](#));
- Bash, JavaScript, CSS/HTML periodically for many years.

Recent work experience

05.2019 – 07.2021 [15five.com](#) (continuous performance management platform, remote)

django developer; helped to deliver a bunch of new features; drove the development of few big features (third-party integrations); helped in improving application performance in a few areas; was responsible for demo accounts (used for sales and development), redesigned new version; participated in improving CI and development workflows; helped in introducing [isort](#) and [black](#).

04.2018 – 11.2018 [datarobot.com](#) (automated machine learning platform, remote)

python developer; focused on tools that improve developer workflow; was working on different integrations for Slack, Github, and Jenkins; optimized parallel execution of hours long functional tests over Jenkins slaves.

09.2016 – 10.2017 [sourcefabric.org](#) (open source tools for journalism, remote)

python developer and DevOps; was working on [Superdesk](#); quickly became responsible for testing instances; developed from scratch [Fireq](#) using [LXC](#) containers (we were using them in production) for continuous deployment of testing instances (on every branch and PR) and other automation of Superdesk related projects.

Experience overall

- Web developer since November 2006
- Python developer since October 2009

Education

2000 – 2005 Dnipropetrovsk National University

Master, Mechanical Mathematics

Additionally

I love my family. I love the mountains, music, and Chinese tea.