## Filonova Maria

https://t.me/ArtPressure bot).

Start from LearnPython course

Zvenigorod, Russia, +7 (905) 133-64-36 mary@filonova.dev

**LANGUAGES** 

English — B2

(Mid-advanced)

**EXPERIENCE SKILLS** Python 3; Spherical.pm. September 2019 — till now. Software development company, backend developer Java Script; Techboss. June - September 2019. Bash; Software development company, backend developer Git: Linux; **EDUCATION** HTTP, HTML, CSS; Rybinsk State Aviation Technical University named after P.A. Flask; Solovyova, Rybinsk, 2016 Djang; **PROJECTS** SQLAlchemy; Developed beacon-based in-house navigation system for restaurant. PostgreSQL; Take a part in creation interactive endstation (like in McDonald's), for Redis: easy ordering and purchasing. Poetry, pyenv, env; Worked with report automatization. Pytest; Developed web application - language school. Flake8; Made window application for quick work with JIRA (does some of the Jira features: log time, issue workflow, filters, authorisation, pomodoro lpdb; timer, etc.) PyQt5; Studied OTUS Web Python development course (2019). As study developed Telegram bot (2018) for collecting, aggregation and analysis of arterial pressure with notifications and graphs. (GitHub: https://github.com/Kvm99/Telegram-Pressurebot Bot link: