# **Lev Semenov**

Backend Python / Go Developer

sem.lev.a@yandex.ru

**Telegram** 

Moscow, Russia

#### **About Me**

Software Engineer with 7+ years of experience. Skilled in Python, Golang, Docker, Kubernetes, Vue.js, Django, PostgreSQL, and OCPP protocols. Familiar with asynchronous frameworks including Sanic and FastAPI. Currently developing internal services and enterprise solutions. Previously worked on software for charging stations and a digital learning platform. Interested in web development, Linux, and deployment.

### **Skills**

- Python 3
- Golang
- Django / DRF
- Sanic
- Flask
- FastAPI
- PostgreSQL
- Redis
- Docker / Docker Compose
- Linux
- Git / GitHub / GitLab
- GraphQL
- HTML / CSS / Bootstrap
- JavaScript
- OCPP 1.6 / 2.0.1
- Scrum
- Bash
- K8s
- Vue.js

## **Work Experience**

## Internal Services Developer — RDP.RU

June 2025 — Present

Development of internal web services for network signature processing and traffic analytics. Implemented solutions include a local analog of censys.com for in-house use.

**Technologies:** Python, Golang, Vue.js, FastAPI, PostgreSQL, Bash, K8s, Docker, Gitlab CI/CD.

## **Software Engineer I category — Parus Electro**

March 2024 — June 2025

Development of software for electric charging stations: implementation of OCPP 1.6 / 2.0.1 protocols, smart charging, LED indication and real-time station management.

**Technologies:** Python, Golang, Sanic, PostgreSQL, RabbitMQ, Raspberry Pi OS, Bash.

#### Python Developer (Odoo ERP) — Zetic

May 2023 — April 2024

Development of a psychometric testing platform. Integration with internal company services. Work on the digital learning platform.

Technologies: Python, Owl JS, PostgreSQL, Docker, HTML, XML.

## **Backend Python Developer — Antipoff Group**

March 2023 — June 2023

Development of ALF AI - a business process automation system. Scrum team. Optimization, bug fixes, new features.

Technologies: Django REST, GraphQL, PostgreSQL, React JS.

## **Python Developer (learning projects)**

February 2021 — November 2022

Mastering backend development technologies. Participation in projects using Flask, FastAPI, Django, SQL and React.

## **Engineer — ProfComp**

October 2017 — August 2022

Quality control of construction materials. Automation of reporting using Python scripts.

# **Education**

MIREA, Moscow — Master's degree, 2019 Polymer Processing Technology

**M.V. Lomonosov MITHT** — Bachelor's degree, 2017 Physics and Technology of Polymers

## **Additional Information**

Languages: Russian (native), English (B2)

**Profiles:** GitHub · GitLab

Download PDF (en) Скачать PDF (ru)