

Polina Malygina

Python Developer | Germany

E-mail polja.malygina@gmail.com

LinkedIn linkedin.com/in/polymalygina

GitHub github.com/polinamalyhina

Reliable team member with a problem solving mindset seeking for a Python Developer position. Offering excellent communication and good critical thinking. Willing to deepen knowledge, participate in interesting projects and contribute to valuable ideas. Motivated to learn, grow and excel in back-end developing.

Technical Profile

- Django, Django REST
- Python, OOP
- unittest, Pytest, Selenium
- PostgreSQL/MySQL/MongoDB
- Docker, Heroku, AWS, Git
- HTML/CSS/JS
- MATLAB/C++ experience
- Linux basics

Soft skills

- Scrum, Agile, Kanban methodologies
- Problem Solving, Growth Mindset
- Critical Thinking
- Emotional intelligence, Positive Attitude
- Curiosity, Initiative, Quick learn
- Time Management
- Teamwork
- **English C1**, Ukrainian and Russian native

Work History

2023-05 - ...

Python Developer

DigitalMindsUA

- Development of applications, using Django REST framework based on clean architecture
- Deploying to AWS, Heroku, working with Git, Docker, Celery, Redis, PostgreSQL, Swagger
- **Development of a sport application, educational platform**
- Agile approach, team work, communication with client

2023-03 - 2023-05

Internship PRACTICAL PYTHON

SoftServe Academy

- Deepening skills in OOP, algorithms, design patterns, regular expressions
- Django app development, Django REST framework
- Networking. REST, SOAP, protocols, HTTP methods, status codes
- Test automations (Selenium), virtualization (Docker image), QA basics (Postman)

2022-04 - 2023-05

Freelance, Open source and Pet-projects

Upwork, Git

- **Developing of a personal website and portfolios for creative professionals using Django**
- Analysis of sales and advertising metrics on marketplaces, creating dashboards
- Deepening knowledge in the frontend (HTML/CSS/JS)
- Development and management of telegram bots and automated scripts, web-scraping

2020-09 - 2022-02

Data analyst, Generation forecaster

Wind Parks of Ukraine

- Analysis of large volumes of data on time scales
- Working with Python, Excel, SCADA, WindPRO 3
- Reduced the imbalance of the generation-consumption system to 5% per hour on average
- Worked within regulatory guidelines to promote safe working environment

Education

2020-09 - 2021-12

**Master of Science:
Electrical Power Industry**

NTUU "Kyiv Polytechnic University"

2022-04 - 2022-08

**Professional course:
Python Developing**

Beetroot Academy