DMYTRO "DIO" OHORODNIK

Vancouver BC ♦ +17789554295 ♦ dmytroohorodnik@protonmail.com

WEBSITES, PORTFOLIOS, PROFILES -

- Personal Website: https://dmytroohorodnik.com
- Github: https://github.com/slado122

PROFESSIONAL SUMMARY

Hard-working, creative, and lightning-fast professional eager to learn new skills every day. I'm always honest with myself and other people. Ready to thrive in your company.

Skills -

- Actual problem solving
- Python, Javascript, Kotlin, Bash
- SQL & NoSQL
- Linux / Unix, vim
- Postgres, DynamoDB, Elasticsearch, MongoDB etc.
- Redis, RabbitMQ, Kafka

- AWS & bare metal
- Design Patterns, DDD, TDD, Hexagonal
- Distributed Systems
- Scrum & Agile in general
- Django, FastAPI, Flask, SQLAlchemy etc.
- And more...

— Work History –

Team / Tech Lead, 02/2023 - Current

ReturnBear

- Successfully led the development of an inventory management system. Team size: 5-8 people. Within a year, we developed the software from the ground up, enabling it to efficiently handle a high volume of packages.
- Continued leading the team on other projects.
- Implemented Domain-Driven Development methodology in our company.
- Throughout my leadership, I made sure to keep a good balance between introducing tech debt and fulfilling business needs in a fast-paced start up environment.

ReturnBear

- Worked with project managers, developers, quality assurance and customers to resolve technical issues
- Performed refactoring
- Promoted clean and performant code

Tech: Python, Postgres, AWS, Django, Docker, Lambda, Terraform, Kubernetes, Kafka

Backend Developer, 10/2021 - 09/2022

Chimplie

Main backend developer in Data Collection team. Responsible for such crucial things as:

- On time launch of surveys for employer branding and collecting respondents' data
- Calculating salary estimations and employer recommendations for respondents
- Refactoring and maintaining quality of codebase
- Data migrations with millions of respondents' data

Tech: Python, Postgres, DynamoDB, AWS, Elasticsearch, Microservices, SQS, Distributed Systems, Docker etc.

Backend Developer, 03/2021 - 10/2021

Pelico

- Quickly learned specifics of the system and the business domain to start working ASAP. Saved multiple release deadlines.
- Backend Development in Python: Flask, graphene, SQLAlchemy, Dependency Injector, PostgreSQL
- Backend Development in Kotlin: http4k, kotlin-graphql, HOCON, PostgreSQL
- DevOps: Bash, Gitlab CI, Docker, Linux

Full Stack Developer, 04/2020 - 03/2021

Eddapps

- Developing applications on e-commerce platform Shopify **from scratch**, that attracted *recurring paid users* in the first months.
- Backend: Django Rest Framework, FastAPI, Celery, Dramatiq, Redis, opencv2, Postgres
- Frontend: React, Redux, Material UI
- DevOps: DigitalOcean, nginx, gunicorn, uvicorn, Linux, bash, Docker.

Backend Developer, 02/2019 - 04/2020

Self-employed

I was rated **TOP-1** in "Python" and "Machine Learning" categories on the largest freelance site in Post-Soviet states.

• Web-development: Django, Flask

- Chatbot development: aiogram
- Web-crawling: requests, bs4, selenium, scrapy
- Machine learning & NN: scikit-learn, tensorflow, keras
- Data Science: matplotlib, pandas and numpy
- Computer Vision: opencv2
- Profile URL: https://freelancehunt.com/freelancer/slado122.html

ACCOMPLISHMENTS

- Working as a developer since the age of 14
- Typing on average **120**+ words per minute
- Ranked **2nd** place in Ukraine at the competition of "Applied maths" researches (2019-2020) by creating a chatbot in Telegram (https://t.me/profilizerbot) that helped 500+ students pick best classes for their skills and personality with *machine learning*.

EDUCATION -

Drop Out: Computer Science Uniwersytet Marii Curie-Skłodowskiej - Lublin