EXPERIENCE

BSUIR

21.05.2022 - nowadays

Computer Operator

- Supporting servers of faculty
- Developing solutions for conducting International Olympiads

Yandex

21.02.2023 - 21.06.2023

Python backend Trainee

- · Development and implementation of new functionality in the ser-
- Optimization of existing algorithms in the system
- Collection of processed data and its analysis
- Used stack: Django, PostgreSQL, ClickHouse, DataLens for visual data analysis.

BSUIR IT Support Specialist Minsk, Belarus

15.06.2022 - 13.08.2022

Supporting the university admissions committee.

OTHER PROJECTS

Pavaga Arena

Minsk, Belarus

Technical admin

2023

· Network & System architecture, bulk workstations configuring using automation tools

BSUIR Open X & BSUIR OPEN XI

Minsk, Belarus

Orgranization crew

2022-2023

- Developing and maintenance of acm.bsuir.by for olympiad time using Django, Gunicorn, Docker & Celery
- Managing the work of volunteers and organizers
- · Organization of the Live Stream on YouTube

eSports pubstomp

Belarus

System engineer & Admin

2022

- Configuring video feed receiving servers for 14 cinema halls in Minsk and Grodno
- · Monitoring streaming server state, error handling and troubleshooting. Monitoring service - Grafana

Own Testing System for algorithmic tasks

Belarus

Team Lead, Python Backend Developer

2022-2023

- Creating the project architecture
- · Managing the work of team
- Developing and implementation of optimal data processing algorithms



Velikovich Vladimir

Python engineer

J +375 29 340 60 88

denvilk

in linkedin

https://github.com/denvilk

EDUCATION

BSUIR Minsk, Belarus Bachelor degree

2021 - 2025

- Computer science
- · Computer architecture
- System programming and scripting
- · Task and time management

SKILLS

- Python
- FastAPI
- Django
- · Django Rest Framework
- Docker
- Docker compose
- PostgreSQL
- Redis
- Git
- ClickHouse
- YandexCloud