



VASIL KAVALEU

PYTHON DEVELOPER

PERSONAL DATA

-  Belarus, Minsk
-  Date of Birth: 1992-11-10
-  +375 (29) 530-37-92
-  vasily.kavaleu@gmail.com
-  www.linkedin.com/in/vasili-kavaleu-b99b351b8

SKILLS

- Programming languages: Python
- Frameworks: Django/DRF, Flask, FastApi
- Database systems: PostgreSQL, MySQL, ClickHouse, Redis
- Operating systems: Linux
- Version control systems: Git
- Docker, Docker Compose, Nginx, K8s, RabbitMQ
- Testing approaches
- HTML, CSS, JS, jQuery, Vue.js

EDUCATION

Military Academy of Belarus

2009 - 2014 Telecommunication system

Personal website for detail info

<https://vasili-kavaleu.xyz/>

Courses, certificates are available at the link

<https://drive.google.com/open?id=1GJsXHPLNmctiLWG23WbcA1UCMxb3O46F>

GitHub

<https://github.com/VasiliKavaleu>

EXPERIENCE

- Jun. 2023 - present time **Admitad | Software Engineer**
 - Worked on global marketing platform - partner network for advertisers and publishers that helps to grow their businesses. Platform connects brands and retailers with more than 100 000 active publishers all over the world, using different digital business models.
- Sept. 2022 - Jun. 2023 **EffectiveSoft | Software Engineer**

Projects:

 - Throat Disease Detection (The aim of application is to take measurements and collect data based on pictures taken by a laboratory. This helps to prevent glaucoma disease).
 - The Teachers Strategies Family Mobile App (Helps build connections with child`s teachers and caregivers through two-way communication).
- Mar. 2021 - Sept. 2022 **NavekSoft | Software Engineer**

Projects:

 - Mobile Logistic Service (The accounting system reflects the business events of an enterprise. The system automates the activities of the logistics and sales department).
 - WiFi Portal (Providing access to internet via WiFi from different locations, traffic statistics, advertising setting, SMS-informing).
 - Tax Service (The information-analytical system includes data in the form of time series of annual periodicity for various indicators and provides access to them for a wide range of users. The system provides a visual representation of statistical information using tables, charts and cartograms).
 - Wizard installer (terminal application for filling configuration files).
 - Inner company projects (Automation of company processes).