



Denis Vashkevich

Junior Python Developer

Education: Bachelor (Engineer), Master of Technical Sciences
Date of Birth: 29.07.1992, Place of residence: Minsk, Belarus
Phone number, Skype, Viber, Telegram, WhatsApp: +375293488927
Email: 3488927@gmail.com
LinkedIn: <https://www.linkedin.com/in/denis-vashkevich-23b2516a/>
Django blog: <https://gwinplaine.pythonanywhere.com>
Django "base" for online store: <https://dvashkevich.pythonanywhere.com>
Github: <https://github.com/Gwinplaine>

EMPLOYMENT HISTORY

- Head of Procurement Department

"Dobronom" and "Kopeechka" retail chain

August 2017 - present

Job description:

- Organization department's work that provides the chain of stores (800 stores) with everything necessary

Job achievements:

- Creating a well-functioning department of 50 people
- Full support of the 750 stores opening in 5 years

- Supply specialist

"Domashniy" retail chain, "ALMI" retail chain

October 2016 – August 2017, March 2014 – October 2016

Job description:

- Stores supply with all necessary equipment and inventory

EDUCATION

- Engineer (trade equipment and technologies)

August 2014

Belarusian National Technical University

- Master of Technical Sciences

August 2015

Belarusian National Technical University

LANGUAGES

- **English** - Upper-Intermediate

- **Français** - Pre-Intermédiaire

ADDITIONAL EDUCATION

- A comprehensive course on developing web applications in Python

July 2021

Hi-Tech Park Educational Center (Belarus)

Final project: gwinplaine.pythonanywhere.com

https://www.github.com/Gwinplaine/My_final_project

Technologies: Python, Django, Git, GitHub, HTML, CSS, Bootstrap

- The Python Mega Course 2022: Build 10 Real-World Programs (Udemy)

April 2022

Android app - vocabulary: https://github.com/Gwinplaine/Android_vocabulary

Scraping examples: https://github.com/Gwinplaine/Web_Scraping

Technologies: Pandas, Bokeh, Flask, BeautifulSoup, Tkinter, Kivy

- Practical course for beginners in SQL and PostgreSQL (Udemy)

July 2022

Technologies: SQL, PostgreSQL

- Docker Mastery: with Kubernetes+Swarm (Udemy)

July 2022

Technologies: Docker

- Plan to work on: NumPy, FastAPI, Apache Kafka, JavaScript

PROFESSIONAL SKILLS

- Ability to organize team from scratch

- Absolute understanding of the importance of deadlines for the company (not a single failure to open each of the 680 stores)
- Implementation of calm business communication with officials of any size (from ordinary employees to owners of large companies)
- Absolutely not afraid to take responsibility

PERSONAL QUALITIES

- Maximum stress resistance in emergency situations
- Fast "grasping" of information
- Respectful communication with each person
- The ability to find an approach in communicating with any type of human character
- Self-irony, understanding of any kind of jokes about me
- Openness to everything new