# Harbatau Viktar

Release Engineer Vilnius, Lithuania

<u>LinkedIn</u> · <u>Harbatau.Viktar@gmail.com</u> · +370 (623) 66 569

## Summary

I'm a Software Engineer who is now switching to DevOps, with expertise in Python, Flask, and Django, and who is skilled in scripting languages, CI/CD, Docker, Kubernetes, and databases. I am focused on delivering high-quality solutions and constantly improving through learning and hands-on projects.

Languages: English, Russian

## Experience

## iTechArt | Vilnius, East Europe

iTechArt, with 20+ years of experience, provides custom software development to 500+ clients using a team of 3500+ developers, 70+% of whom are senior-level engineers, contributing to \$13+B in acquisitions and 21 IPOs.

DevOps Engineer 2022 – 2023

- Automated repetitive tasks of the team using PowerShell scripts, saving approximately 12+ hours of manual work per week.
- Configured Zabbix for remote for *10+ server* monitoring.
- Successfully *restored corrupted Windows service* values using SC, ensuring seamless service operations. Created instructions for restoring in the close situation.
- Acquired experience in Microsoft Azure, automating the deployment of resources in different ways.
- Used tools like tcpdump and Wireshark in troubleshooting network issues.

Tech Stack: Python, PowerShell, bash, Azure, Zabbix, Kubernetes, Docker, Jira, Git

# Globant | Minsk, East Europe

Globant is a digitally native company with 27000+ employees in 25 countries, focusing on innovation, design, and engineering while generating over \$1.7 billion in revenue and promoting diversity and inclusion.

Software Engineer 2021–2022

Worked for a client who provides service for local businesses with 80+ million users, 10000+ firms, and \$3.5+ billion in annual sales.

- Brought the unit test coverage of the project above 90% and maintained it at this level.
- Refactored 60+% of legacy code to enhance maintainability and reduce technical debt.
- Collaboration with the DevOps team to troubleshoot and resolve 5+ infrastructure, configuration, and automation issues.
- Conducted regular code reviews, improving code quality and reducing rework.
- Maintained high transparency, building trust with clients' specialists.

Tech Stack: Python, Django, Flask, AWS, Kubernetes, Docker, Jira, Git

Career Lead (part-time) 2022

- Created personalized career development plans for 10+ colleagues in collaboration with them to increase their satisfaction with the job in our company.
- Initiated and coordinated training for local office employees, successfully transitioning 2 colleagues into Game Developer roles and increasing their sense of happiness.
- *Mentored 4+ colleagues* to resolve conflicts, reducing tension and enabling timely, high-quality project completion while preserving team relationships.
- Completed international training for beginner IT managers.

## Vizor Games | Minsk, East Europe

Vizor Games, with 800+ professionals, has expertise in social games, boasting 16+ million downloads of Klondike Adventures, and has started branching out to PC and console projects.

Software Engineer 2021

- Developed from the ground up a solution to automatically generate an interface for editing configuration files, with built-in data checks for compliance. Reduced errors in configuration files to near zero, streamlining the game development and setup process.
- Implemented a Jenkins pipeline for a fully automated process of generation requirements to the interface for editing with each new game version.
- Customized various aspects of the admin panel based on Django Admin, such as additional fields, editing forms, etc.
- Collaborated with game designers to understand requirements and create an efficient configuration tool.

Tech Stack: Python, Django, Flask, Jenkins, Kubernetes, Docker, HTML, CSS, Jira, Git

## Galactica Corporation | Minsk, East Europe

Galaktika Corporation, an East Europe IT company with 30 years of experience, provides advanced digitalization solutions to 130+ client companies, 50% in the top 30 in their business spheres, with over 55,000 users.

Software Engineer 2013–2021

- Developed the "Electronic Tax Declaration" module, from zero to realize, for 100+ clients. The project became an integral and one of the most critical parts of the Galaxy ERP system.
- Developed a two-part algorithm for generating data in declarations, automating the calculation of 25-100% of the fields and giving a customization possibility for specialists from the client side.
- Organized the declaration development and release from zero within a short time (1.5 weeks out of 3 available) after suddenly changing legislation and avoiding penalties against client companies from the tax service wherein implemented 100% automatization of calculate fields in this declaration.
- Started and released a new project for statistical reporting, further expanding the capabilities of the ERP system.
- Gained experience in delegating work and mentoring other developers.

Tech Stack: Pascal, JavaScript, C#, Git, SVN, ERP, Tax Reporting

#### Education

The Belarusian State University of Informatics and Radioelectronics	2017
Bachelor of Science, Computer Science	
Minsk College of Business	2013
Associate degree, Computer Science	
Courses	
AZ-303 Azure Architecture Technologies Exam Prep (Udemy)	2023
AZ-204 Developing Solutions for Microsoft Azure (Udemy)	2023
AZ-900 Microsoft Azure Fundamentals (Adam Marczak, YouTube)	2022
Introduction to DevOps (Udemy)	2022

### Volunteering

TeachPyBy 2022-2023

- Contributed to a free Python game development course for schoolchildren as a volunteer teaching assistant, assisting students in grasping programming concepts.
- Successfully designed and instructed a six-month web development basics course, fostering a solid foundation in web technologies