

VLADIMIR VLADIMIROVICH TOSHCHEV

Russia, Moscow · vovatoshev1986@gmail.com · +7 964 149 1342

EDUCATION

Kaluga Government Pedagogical University Master's Degree History Education <i>GPA: 4.0</i>	Kaluga, Russia 2003 - 2008
Yandex Practicum Training course Project management	Moscow, Russia Aug 2024 - Jan 2025
MTS University Training course Quality Assurance (QA testing)	Moscow, Russia Mar 2022 - Aug 2022

EXPERIENCE

VTB Bank (Top-3 Universal Commercial Bank in Russia) <i>Chief Application Administrator</i>	Moscow, Russia Feb 2024 - Aug 2024
<ul style="list-style-type: none">• Led migration from monolithic to microservices architecture, improving scalability.• Managed the onboarding process, reducing onboarding time by 50%.• Coordinated release deployments and cross-team documentation.• Developed and optimized CI/CD processes, mitigating future operational risks.	
Sberbank (Top-3 Universal Commercial Bank in Russia) <i>Lead Support Engineer (Development)</i>	Moscow, Russia Mar 2023 - Feb 2024
<ul style="list-style-type: none">• Resolved critical system incidents, reducing downtime by 50%.• Configured test and production environments using DevOps tools (Bitbucket, Jenkins, OpenShift, DPM).• Implemented infrastructure monitoring and automated support workflows.• Increased transactions per second (TPS) by 3x through process automation.	
MTS Bank <i>Technical Support Engineer</i>	Moscow, Russia Mar 2022 - Mar 2023
<ul style="list-style-type: none">• Managed payment transactions and customer support operations.• Developed a Telegram bot to automate external payment host checks.• Conducted network traffic analysis using Wireshark to diagnose and resolve issues.• Installed security certificates and performed log analysis for system optimization.	
INFOCELL <i>Junior Support Specialist</i>	Moscow, Russia Oct 2021 - Mar 2022
<ul style="list-style-type: none">• Monitored and maintained customer networks, streamlining automation processes.• Configured Cisco and Mikrotik access points, enhancing network reliability.• Developed a network diagnostic database and implemented switch polling via Python.• Provided training to junior engineers, reducing maintenance costs.	
NVBS <i>Deputy Head of GRRS Kaluga OP, Senior Installer</i>	Kaluga, Russia Oct 2021 - Sep 2020
<ul style="list-style-type: none">• Implemented switch polling process with Python (was building script for configuration), trained engineers on firmware upgrades.• Optimized processes for new project implementation.• Developing proposals to improve efficiency	
Yandex Practicum <i>Project Manager (Learning courses)</i>	Moscow, Russia Aug 2024 - Jan 2025
<ul style="list-style-type: none">• Briefed developers via Zoom for the development of a personal account feature.• Created a high-level project plan using Google Sheets• Developed detailed test cases and conducted registration scenario testing.	

SKILLS

Programming:	Python, Bash
DevOps & CI/CD:	Jenkins, OpenShift, K8s (Kubernetes), Istio
Version Control:	Git, Bitbucket
Monitoring Tools:	Dynatrace, Zabbix, Grafana
Databases:	Databases, MySQL, PostgreSQL, Oracle
Messaging & Brokers:	Apache Kafka, WebSphere MQ
Project Management:	Agile, Jira

PROJECTS

2060 (Federal Payment System) *K8s, Istio, Agile, Jenkins, PostgreSQL*

Project of Local migration. Led migration from monolith to Kubernetes-based architecture.

Payroll Federal System (legal entity) *OpenShift, Oracle, PostgreSQL, Bitbucket*

The high-availability, high-load system for salary and others transfers. Was making evolution of the system with had guarantee of work time by class of availability

Solaris *Python*

This project had been for ensuring uninterrupted operation of the broadband network (2500 apartment buildings). Implemented a new vendor on line of client with development script for the preparing process (configuring) to new stuffs (ethernet switches)

Project Launch: Yandex Capsule (Game Project) *Miro, GanttPRO, Google sheets*

Managed the full product development cycle and collaborated within a team to successfully deliver a client website from the ground up.

LINKS

LinkedIn

<https://www.linkedin.com/in/vladimir-toshchev/>

GitHub

<https://github.com/Steelbear1986>

Telegram

@Vlad_283

Wechat

Vladimir Toshchev

Skype

live:b6fd486519ebacb7