

# EVGENIY GANTMAN

DevSecOps/SRE

## CONTACT



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## PROFILE

In a manner similar to DevSecOps, I oversee both internal and customer infrastructure, as well as CI/CD automation, leveraging my expertise to comprehend business requirements effectively. Adhering to best practices, policies, and standards enables me to minimize infrastructure expenses and accelerate development timelines. I possess extensive knowledge of bare metal systems, AWS, and Kubernetes architecture, along with significant experience in support and implementation. Additionally, I have a robust understanding of static and dynamic routing, TCP/IP stack protocols, and network security.

## STACK

**AWS**, GCP, VMWare, Rancher, DeckHouse, K8s, K3s, Docker, Jenkins, **Gitlab**, Helm, **Terragrunt+Tofu**, Ansible AWX, Python, jinja, Bash, Apache, Istio, Nginx, Apisix, Mariadb, MongoDB, PostgreSQL, Kafka, Redis, Nexus, SonarQube, Selenium, Trivy, Zabbix, ELK, Loki, Fluentd, Vector, Vault, KeyCloak, Bacula, Stash, Velero, Guacamole, OPNSense, NFS, PortWorx, Linstor, Minio, Ceph, Hadoop, Spark, Asterisk, Jira, Confluence

## SKILLS:

**CaaC**, **IaaC**, Inventory, Cost, Disaster Recovery, Updates, Incident and Event Response, Latency, Scalability, Availability, Reliability, Security, Performance, Monitoring, Logs, Traces, **CI/CD**, **Policies and Standards**, Tests, **Documentation**, static and dynamic routing, TCP/IP stack protocols and network security

## EDUCATION

Belarusian National  
Technical University  
(Engineer)

2000-2005

Faculty of Energy Construction,  
Major in Construction  
Engineering/Heat and Gas Supply,  
Ventilation and Air Pool Security

## EXPERIENCE

### DevOps/SRE in payler.com

2023-2025

Establishing a comprehensive infrastructure for development and production within an AWS organization from the ground up. This includes the implementation of Software Development Lifecycle Automation, Configuration Management, and Infrastructure as Code, along with Monitoring and Logging, Automation of Policies and Standards, Incident and Event Response, High Availability, Fault Tolerance, Disaster Recovery, Inventory Management, Cost Optimization, Updates, Tracing, Testing, and Documentation. Additionally, it is essential to manage Latency, Scalability, Availability, Reliability, Security, and Performance effectively.

Projects: payments+PCI DSS, antifraud, banking, cryptocurrency.

### DevOps/SRE in vebtech.by/en

2021-2023

Establish a comprehensive infrastructure for both development and production environments, utilizing on-premise solutions, Hetzner, and Google Cloud Platform (GCP). Implement automation for the Software Development Lifecycle and manage configurations effectively. Ensure control over latency, scalability, availability, reliability, security, and performance.

Projects: cryptocurrency, payments, storage systems, video chats.

### BIM coordinator in Gazprom

2014-2021

Directed the Building Information Modeling (BIM) design for a 260,000 m<sup>2</sup> facility that includes a 185-meter tall administrative high-rise, a Radisson Blue hotel with a conference center, Class A office buildings, a children's center, a bank, a podium structure with parking, a medical center, a sports facility, and an energy center featuring a continuous energy-efficient system for heating and cooling the complex, as well as a data center. Managed the BIM coordination for this multifunctional complex utilizing Revit servers, Dynamo, Excel, Python, and VBA.

### Software engineer in Freelance

2011-2014

Development and organization of software solutions, including accounting systems, e-commerce platforms, and portals for travel and real estate.

### Junior to Lead system administrator in Freelance

2001-2012

Development and upkeep of the infrastructure for commercial enterprises, encompassing: 5-10 offices with 5-40 staff members, resilient server and network solutions, monitoring systems, alert notifications, data backup, automated deployment, business process automation, and VOIP services. Establishment and ongoing support of a hosting service, including administration and technical support for Windows servers and desktops, as well as Linux and FreeBSD systems. Installation and troubleshooting of both hardware and software are also included.