

Sergei Chesnokov

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PROFESSIONAL SUMMARY:

DEVOPS ENGINEER

Results-oriented DevOps Engineer with over 4 years of experience in automating optimizing and deploying in Cloud Platform. Experienced in utilizing Terraform, Ansible, Docker, Kubernetes, and CI/CD tools (GitHub, Jenkins) to enhance operational efficiency and achieve cost reductions. I have strong capabilities in TCP/IP network management. My approach combines technical proficiency with focus on delivering scalable, reliable and cost-effective solutions, demonstrating strong commitment to meeting project goals within set timelines and budgets.

TECHNICAL SKILLS:

- **Containerization:** Docker, Kubernetes, Helm
- **Cloud Platforms:** AWS, GCP
- **CI/CD Tools:** Jenkins, GitHub, GitHub Actions
- **Configuration Management:** Terraform, Ansible
- **Scripting Languages:** Python, Bash, JSON, YAML
- **Monitoring:** Prometheus, Grafana
- **Security:** IAM, Load Balancer
- **Databases:** MongoDB, PostgreSQL, SQL
- **Operating Systems:** Linux (administration, optimization, automation), Windows
- **Other:** CloudFormation, ALB, Ingress, EKS, EC2, S3, Argo CD, Lambda, VPC

WORK EXPERIENCE:

DigitalVertex Enterprises

December 2020 - Present

Role: Cloud DevOps Engineer

- Developed Security Architecture: Orchestrated and implemented advanced security measures, including encryption, access controls, and vulnerability assessments, increasing system security and compliance by 50%.
- Developed Python scripts to automate AWS/GCP infrastructure provisioning, integrating with Terraform and Ansible.
- Integrated Snowflake as a data warehouse solution for efficient data storage, processing, and analytics, improving data retrieval performance and enabling seamless business intelligence reporting.
- Used Boto3 (AWS SDK) and Google Cloud SDK for resource management, reducing manual effort by 80%.
- Developed an AWS Lambda function (Python) that automatically scales EC2 instances when PagerDuty detects high CPU usage.
- Implemented Infrastructure as Code: Utilized Terraform and Ansible for automated and consistent infrastructure deployments, enhancing efficiency and reliability.
- Enhanced CI/CD Pipelines: Streamlined CI/CD processes with Jenkins, achieving a 40% reduction in deployment times.
- Optimized Cloud Infrastructure: Managed Azure cloud resources, reducing operational costs by 30% through strategic resource allocation and optimization.
- Managed Containerized Applications: Managed scalable, containerized applications using Docker, Kubernetes, and Helm, ensuring seamless service scalability.

- **Team Leadership & Collaboration:** Guided cross-functional teams and independently managed projects, ensuring successful and timely delivery of key initiatives.
- Designed and implemented Bash scripts for automating routine system administration tasks, such as log rotation, backup scheduling, and service monitoring, resulting in a 30% improvement in operational efficiency.
- Configured and optimized Linux servers, ensuring high availability and security across production and development environments.
- Developed custom scripts to streamline application deployment processes and troubleshoot performance bottlenecks.
- Automated user management and permissions handling using Linux tools and shell scripting, improving team productivity and reducing manual effort.
- Monitored and analyzed system logs using Bash and Linux utilities, proactively identifying and resolving potential issues to maintain system uptime.

PROJECTS:

Monitoring and Visualization: Proficient in using Grafana to create real-time dashboards and alerts for system and application monitoring.

- Designed and implemented Grafana dashboards for monitoring Kubernetes clusters, EC2 instances, and application metrics.
- Created Python-based automation for Prometheus alerting, sending notifications via Slack and PagerDuty.
- Integrated Grafana with Prometheus and Elasticsearch for centralized monitoring and log analysis.
- Created dynamic, team-specific dashboards using templating features to support multiple environments.
- Configured alerting rules and notifications via email/Slack for critical infrastructure and application events.
- Deployed Grafana in a Kubernetes environment to monitor node and pod performance.
- Set up data sources, including Prometheus and custom APIs, for comprehensive metric visualization.
- Automated Grafana provisioning with Terraform/Helm for seamless deployment across clusters.
- Configured Grafana to ingest metrics from AWS CloudWatch to monitor EC2, RDS, and S3 performance.
- Built a cost-optimized solution by managing storage backend integrations.

CI/CD Pipeline Management with Jenkins and Terraform

- **Cost Optimization:** Refined CI/CD processes using Jenkins on Azure, achieving a 40% reduction in infrastructure costs and a 50% decrease in setup time.
- **Infrastructure Automation with Terraform:** Deployed and managed Azure resources using Terraform for consistent, automated infrastructure provisioning, reducing deployment times and minimizing configuration errors.
- Configured Jenkins with Azure DevOps and Azure Kubernetes Service for scalable, high-availability builds and deployments across environments.
- Integrated Azure Key Vault with Jenkins for secure credential management, and leveraged Azure Monitor and Cost Management for real-time tracking, improving pipeline security and budget control.

Automated, Scalable Azure Deployment with Kubernetes and CI/CD

- **Scalable Pipeline Design:** Developed an automated CI/CD pipeline with Azure DevOps and Azure Kubernetes Service, enabling rapid deployment and scaling for increased user capacity.

- High Availability and Reliability: Utilized Docker, Kubernetes, and Helm on AKS to achieve a resilient deployment with 99.9% uptime, reducing downtime by 60%.
- Deployment Acceleration: Leveraged Terraform to streamline infrastructure provisioning on Azure, improving setup efficiency by 80% and reducing deployment times by 30%.
- Enhanced Security: Strengthened network security with Azure VNet configurations, applying stringent access controls to ensure secure and isolated environments.

ArgoCD Implementation for Kubernetes Deployments

- Integrated ArgoCD to automate Kubernetes application deployments, enhancing CI/CD efficiency.
- Implemented GitOps with ArgoCD for version-controlled, consistent, and traceable deployments.
- Configured ArgoCD for seamless multi-cluster deployments across development, staging, and production.
- Used Helm with ArgoCD for easy updates and rollbacks; integrated monitoring with Prometheus and Grafana.

Accenture

July 2016 – November 2020

Role: Software QA Engineer

- Used SQL for back-end database validation
- Developed test cases against business requirements using TestRail
- Performed smoke, functional, UI, API, regression testing
- Tracked and reported defects in Jira bug tracking system
- Regressed issues with previously released versions to understand where is the break

Bind-Rite Services Inc.

July 2015 – June 2016

Role: Network Engineer

- Designed, deployed, and maintained secure, high-performance network infrastructure, including LAN/WAN, VPNs, and firewall configurations.
- Diagnosed and resolved network issues, optimizing performance and ensuring minimal downtime through proactive monitoring and maintenance
- Implemented network security protocols, including firewall rules, IDS/IPS, and access controls, enhancing overall network security.
- Managed and configured routers, switches, and other networking equipment to support business operations and connectivity requirements.

EDUCATION:

Saint-Petersburg State Academy of Aerospace Instrumentation

Bachelor's degree in Computer science