Anton Narodezki • DevOps Engineer



Email: imanton2@gmail.com

LinkedIn: linkedin.com/in/anton-narodezki

telegram: @imanton2 Phone: +40732867243

Work Experience

DevOps Engineer | Harel, Jan 2023 - Present

Insurance company.

Managing Kubernetes Cluster:

• Managing Kubernetes nodes, crds, role, rb, pv, ing, svc across 9 clusters • integrating scale to 0 with Knative.

GitOps practices:

• K8s resources stored on git such as helmcharts, encrypted secrets, cm, CI CD tasks, deployed versions, and more.

Supporting development teams:

• Managing Spring Cloud configuration server • Upgrading java code with OpenRewrite recipes and running on GraalVm for improved startup time • Build and delivery pipeline on Azure devops, Github actions, Jenkins, and Tekton

Managing version control, Image and artifact repositories:

• GitLab • GitHub • Azure DevOps • Harbor • Nexus.

Managing queues, setting up logging and monitoring:

• Elasticsearch and Kibana • grafana and prometheus • Logstash, Filebeat • RabbitMQ.

Configuration management:

• Ansible • Terraform.

AWS management:

• S3 storage • Lambda function • Auto Scaling groups • CloudWatch.

DataBase management:

• MongoDB, MySQL and Postgresql DataBases • Backup and restore, replica sets and data replication.

Network and storage:

• Setting up proxies and load balancers • Storage - NFS and SMB on linux and on Isilon platform • Troubleshooting connectivity problems.

DevOps Engineer | Menora, Oct 2021 - Jan 2023

Insurance company.

Collaborated with Dev teams to automate CI CD processes:

- Jenkins pipelines K8s deploy setting up MongoDB, MySQL and Postgresql.
- Infrastructure As Code with Ansible and Terraform Artifacts, Images and Git repositories Linux servers on VMware and AWS cloud System security scans and vulnerability detection.

OS Support Engineer Pl I.C.E, Nov 2019 - Oct 2021

Financial exchanges company acquired "SuperDerivatives".

Tier 3 product support.

Creating CI/CD pipelines:

• Building, Scanning, and deploying .Net application on IIS servers, with Jenkins.

Setup monitoring, documenting and sharing knowledge:

• Monitoring using SNMP agent - snmpwalk • Creating Grafana dashboards and alerts.

OPS Support Engineer | SuperDerivatives, Jan 2017 - Nov

2019 FinTech, financial services company.

• Creating monitoring with Grafana and Splunk • Managing logs collection and alerting • Task automation • Troubleshoot production issues

NOC | Amdocs Jan 2015 - Jan 2017

Telecommunications technology company.

• Linux/Windows system support • Incident management and documentations • Collaborated with teammates across the world including: India, US, and Europe sites.

Skills

• Containers: Kubernetes, Docker/podman, Helm, Istio • CI/CD Tools: Jenkins, Tekton, ArgoCD, Azure DevOps • IaC: Terraform, Ansible, and Puppet • Version Control: Git, GitLab and GitHub • Monitoring: Prometheus, Grafana, and ELK stack • DataBase: MongoDB, MySQL and Postgresql • OS: Linux (Rhel/Ubuntu) • Cloud: AWS and Azure • Code: Python, Bash, Go and Java • Networking: HAProxy, Apache HTTP Server (httpd), NGINX, AWS Elastic Load Balancing (ELB)

Language Skills

• Fluent in English and Hebrew • Native Russian speaker.

Training

2024: Tekton and Istio service mesh - workshops and labs.

2023 - 2024: ArgoCD, FluxCD and Golang - online courses.

2022 - 2023: EKS, Terraform, kubernetes metrics with Prometheus and Grafana.

2021 - 2022: Azure Devops and ASP.NET Core API projects - online courses.

2020 - 2021: NodeJS and Angular introduction - online courses.

2019 - 2020: .NET C# Development, ASP.NET Ajax Fundamentals - online courses.

2018 - 2019: Kubernetes fundamentals - FS158x and LFS258 - The LINUX Foundation.

2017 - 2018: Jenkins. Helm. Ansible and terraform online courses - online courses.

2016 - 2017: Red Hat System Admin, and AWS Solutions Architect Courses on Udemy.

2015 - 2016: Linux LPI1 and LPI2 and Networking fundamentals, HackerU college.

2013 - 2015: Programming fundamentals, The Open University.