

Krzysztof Nazarewski

KUBERNETES/CLOUD ENGINEER · DEVOPS/AUTOMATION/DEVEX ENGINEER · PYTHON/GO/IAC DEVELOPER

Warsaw, mazowieckie, Poland

☎ (+48) 530-019-621 | ✉ cv@kdn.im | 📧 nazarewk | 🐙 nazarewk | 🌐 nazarewk

Summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Experience

Incredevo

Warsaw, Poland

DEVOPS | CLOUD ENGINEER

Oct. 2022 - Aug. 2023

- Outsourced part-time (100h/mo) as the only cloud engineer in client's company. Was responsible for implementation from scratch and upkeep of their EKS-based AWS infrastructure,
- Researched, evaluated, debugged and sometimes fixed various open-source tools written primarily in Go,
- Built up AWS infrastructure from zero using Terraform/Terragrunt,
- Set up infrastructure to be deployed to private VPC and accessible through Netbird VPN,
- Set up Bottlerocket based EKS cluster configured using kustomization Terraform provider with all the usual cloud controllers,
- Set up observability stack using Opensearch, OpenTelemetry and Prometheus,
- Set up NLB-based APISIX Ingress Controller with automatic certificates using cert-manager,
- Set up Argo Workflows for CI/CD,
- Set up rootless container builds in Argo using buildkit or devenv.sh (Nix),
- Set up devenv.sh based local development environment,
- Set up cluster (Karpenter) and workflows (VPA) autoscalers for cost optimization and automation,
- Rewritten Argo Workflows build project (14 Java/Maven apps) to build locally without external services using spotify/luigi,

Fresha

Warsaw, Poland

DEVOPS | DEVEX

Nov. 2021 - Oct. 2022

- Member of a team focusing on improving development velocity through CI/CD process and developer's experience improvements,
- Worked primarily on complete redesign and simplification of existing - organically acquired over the years - complex processes,
- The job involved identifying, measuring and debugging performance and operational issues on very large (30-60 envs, 20+ apps each) EKS cluster dedicated to staging environments,
- Set up new deployment and secrets management flow using: ArgoCD, External Secrets Operator and set of Python scripts for repository management,

BEC Poland

Warsaw, Poland

DEVOPS | CLOUD ENGINEER

July 2020 - Oct. 2021

- Introduced team to: Terraform, pytest and Terraform SDK,
- Introduced team to and provided guidance for custom Terraform providers implementations,
- Participated in design and implementation of company-wide cloud platform,
- Worked with Azure cloud using Terraform and Python SDK,
- Tested infrastructure with pytest and pytest-bdd (Python implementation of Behaviour Driven Development/Gherkin),
- Designed and implemented shared testing library to be used by the team and customers,
- Designed and implemented developer's environments using: Packer, Vagrant, VirtualBox, Azure DevTest Lab,

GFT Poland

Warsaw, Poland

KUBERNETES ADMINISTRATOR | DEVOPS | CLOUD ENGINEER

Jan. 2019 - June 2020

- Introduced team to Terraform and Kubernetes,
- Participated in fast-paced infrastructure development in a large team,
- Participated in development, automation and coordination of workflow across many programming teams and projects,
- Was sole person responsible for deploying, configuring and managing Kubernetes clusters,
- Provided initial deployment and guidance for Hashicorp Vault, ELK stack and Prometheus,
- Deployment and management of Kubernetes cluster backed by Rancher (Custom Nodes) on AWS EC2,
- Implemented AWS Lambda function overseeing Kubernetes cluster nodes with assistance of AutoScaling Groups,
- Implemented infrastructure development workflow including mass-execution, validation and automation for Terraform,
- Implemented in-cluster network monitoring solution using Calico (iptables) logs and Prometheus,
- Implemented Kubernetes cluster extensions and validation using Webhooks and Custom Resources,
- Used/integrated with: Gatekeeper, Istio, Spinnaker, Okta, Datadog, Artifactory, CircleCI, GitHub,

Daftcode

Warsaw, Poland

DEPARTMENT CTO | SOFTWARE ARCHITECT | PYTHON DEVELOPER | LINUX ADMINISTRATOR | DEVOPS

Jun. 2016 - Dec. 2018

- Started as a software architect and a backend developer with some operational skills, then gradually moved to full-time infrastructure administration and devops role,
- Developed application's prototype (Python 2, Django) into a dynamically growing project,
- Implemented fully self-hosted infrastructure - without third party services,
- Designed from ground up then migrated existing codebase to the new implementation based on Python 3, Django REST Framework and Celery,
- Migrated manually managed on-premise environment to semi-automated (Ansible and Supervisor) deployment onto AWS EC2 split into production and development environment,
- Unified error reporting with Sentry and streamlined deployment with BuildBot + Ansible,
- Implemented SSH based infrastructure access management with quick access revocation and automated setup of team's machines,
- Configured data analysis and monitoring with ELK stack,
- Configured zero interruption deployments with uWSGI zerg mode,
- Configured live performance monitoring and alerting with ELK stack and Prometheus,
- Created terraform-provider-scripted,
- Implemented single-command Kubernetes cluster deployment and management using Terraform, kops and Python scripts,
- Implemented Kubernetes cluster hardening: private network, NetworkPolicy, PodSecurityPolicy, kube2iam, in-cluster SSL authentication, etc.,
- Deployed on Kubernetes: Docker Registry, Helm, S3-backed Vault and Gitlab, cert-manager, Prometheus stack, metrics-server, efs-provider, etc.
- Implemented application infrastructure deployment onto Kubernetes based on Gitlab CI and Helm.

10Clouds

Warsaw, Poland

DJANGO DEVELOPER

Aug. 2015 - May 2016

- Tested then migrated an existing Django REST Framework & PostgreSQL tenants based SaaS from Python 2 to Python 3,
- Developed and maintained above mentioned backend and occasionally frontend: Angular 1.3, CoffeeScript, ES6, SASS
- Designed and implemented Django REST Framework based backend,

JMR Technologies

Warsaw, Poland

LEAD PYTHON DEVELOPER

Nov. 2014 - Jun. 2015

- Was primary Python developer in a company adopting Python for selected projects,
- Designed and implemented of Django based CRM,
- Gave occasional assistance to Odoo team.

Freelance project

Poland

FULL-STACK SOFTWARE DEVELOPER

Apr. 2014 - Jun. 2015

- Implemented and deployed Django REST Framework backed CMS/knowledge base,
- Implemented JavaScript (Dojo Toolkit 1) based desktop application (TideSDK, NW.js, then Electron) backed by aforementioned backend.

OPEN SOURCE CONTRIBUTIONS

- Go: prometheus/prom2json: implement reading metrics from stdin or file (only URLs were supported),
- Go: netbirdio/netbird VPN: fixed and tested errors with network routing,
- Go+k8s: kubectl drain improvements helping with cleanly scaling down cluster to zero,
- Go+k8s: gitops-engine/Argo CD add proper handling when etcd hiccups (eg: GC) occur,
- Go+k8s: helm/chart-testing: implementing passing of additional flags to helm command,
- Go+k8s: rook: enabled support for running on NixOS by adding NixOS-specific PATH,
- Go+tf+k8s: terraform-provider-kustomization added handling of remaining kustomize flags,
- Go+TF: terraform-provider-vault: improved handling of groups and policies assignments,
- Go+TF: created daftcode/terraform-provider-scripted as a first touch with Terraform and Go,
- Go+TF: created nazarewk-iac/terraform-provider-custom refined and properly designed implementation of above,
- Python+AWS: Nike-Inc/gimme-aws-creds: large refactor to enable using the tool in CI and as a library,
- Nix: various contributions to and packaging fixes for NixOS/nixpkgs,
- Nix+containers: devenv: enable building containers in CI using Nix's Flakes,

Education

Warsaw University of Technology

Warsaw, Poland

B.S. IN COMPUTER SCIENCE AND SOFTWARE ENGINEERING

2011 - 2015, grad.2018

- Bachelor's Thesis - *Implementing Kubernetes cluster on diskless machines*