



Christian Wagner Berg

INFRASTRUCTURE / PLATFORM / SRE ENGINEER

CONTACT

Name: Christian Wagner Berg

Telephone: 070-4576111

Mail: christian@wagner-berg.se

EXPERIENCE

● Pricerunner / Klarna

August 2023 -

TEAM Klarna Kubernetes

Provided and maintained autoscaling, hardened Kubernetes clusters to support team workloads.

AWS Elastic Kubernetes Service

Karpenter

Gatekeeper

Nginx-ingress

envoy-gateway

terraform

ArgoCD

Pipelines

Helm

TEAM Pricerunner Platform

Managed a Docker-based platform that enabled developers to build and run their applications. I provided and maintained core development tools, including GitLab and Artifactory, and developed Terraform modules to automate the deployment of services such as Cassandra, Weaviate, Elasticsearch, Nomad, RDS Aurora, and S3.

Executed migration of core services from an on-premises datacenter to AWS infrastructure.

From May 2025, served as Accountable Lead for the team, responsible for the team's day-to-day work and aligning with company goals.

GitLab

Ansible

Terraform

Elasticsearch

Cassandra

Weaviate

Postgresql

Nomad

Consul

Vault

HAProxy

Kafka

Zookeeper

Gigaspaces XAP

Libvirt

JFrog Artifactory

Fortigate NGFW

Alma Linux

Centos

AWS EC2

AWS Auto Scaling groups

AWS Elastic Load Balancing

AWS PrivateLink

AWS VPC Endpoint

AWS OpenSearch

AWS RDS

AWS S3

● NetNordic Sweden

March 2019 - August 2023

TEAM **Dataceter Operations**

Managed the company's multiple datacenter environments, including hypervisors, storage, and networking (peering and firewalls). I planned and executed a datacenter migration from Global Connect to Digiplex without any downtime or disruption. Furthermore, I managed the monitoring platform used by the NOC to oversee and support customer environments. I also automated the infrastructure using Ansible and Puppet to achieve a full Infrastructure as Code (IaC) model.

Datacenter

Juniper

Alcatel

Dell Server

NexentaStor

VMWare

Openstack

Palo Alto Firwall

Fortigate NGFW

Bitbucket

GitLab

Icinga2

InfluxDB

Mysql

Ansible

Puppet

OSPF

Iptables

Haproxy

Keepalived

Elasticsearch

Opensearch

Vault

CentOS

BGP Peering

Arelion

Tele2

Global Connect

● NetEnt

May 2014 - March 2019

TEAM **Docker**

Managed NetEnt's Kubernetes/OpenShift platform (Gluster, Prometheus, Grafana, Ansible, ELK) to enable full developer self-service from Dev to Prod. My focus was on removing cross-team bottlenecks, empowering developers to independently own their entire application lifecycle.

Openshift

Ansible

Gluster

Kong Gateway

AWS

Kubernetes

Prometheus

TEAM **Linux**

Managed 3,000+ RHEL virtual machines at NetEnt, leveraging Red Hat IdM for enterprise-wide authentication, internal DNS, and CA-based certificate provisioning. I was responsible for the JBoss EAP platform lifecycle, from patching and upgrades to hardening across all environments. I also utilized Foreman and Puppet for infrastructure automation and configuration management to ensure consistent server environments.

RedHat Enterprise Linux

Foreman

Puppet

Ansible

Red Hat Identity Management

Pulp

TEAM **Application Management**

Deployed and optimized NetEnt's applications, orchestrating the end-to-end release lifecycle and strategic planning for new game launches.

Glassfish

Jboss

Apache

Python

ITIL

Solaris

Fabric(Python)

● **Com Hem**

June 2013 - May 2014

TEAM **Network Operations Center (Part-time)**

Monitored and troubleshot Com Hem's television, telephony, and broadband networks to identify and resolve service issues. I worked as part of the first-line response team to ensure network uptime and reliability for customers.

PathTrak

Ducas