

Hello, and nice to meet you! My name is Niclas. I started my career in IT as an apprentice IT system technician. However, my dream was always to move into software development rather than the hardware field of our profession.

That's why I decided to continue my career at msg nexinsure ag in Hamburg. In my first year at the company I was given the opportunity to learn many aspects about software development. This allowed me to discover my passion for the DevOps role to which I transitioned to after my first year and it is what I am still happily working as today.

Currently I am working as a DevOps Engineer for Tallence ag where I am responsible for administrating Kubernetes Clusters in the Google Cloud and AWS managed by Terraform/ArgoCD repositories hosted on Gitlab.

EXPERIENCES

DevOps Engineer Tallence AG, Hamburg 2022 - present

Planning and creating Kubernetes clusters on public Clouds (AWS,GCP,Azure) based on Gitops principles for multiple customers. These were mostly used as development platforms and my job included everything starting from providing everything for the first git commit ` and ending at securing and hardening the supply chain.

- Kubernetes
- AWS
- Google Cloud Platform
- Azure Terraform
- Helm
- ArgoCD
- Gitlab
- CI/CD

DevOps Engineer

2020 - 2022

msg nexinsure ag, Hamburg

premise automation.

2020 I started shifting into my first DevOps role. I was given the opportunity to automate our application server installation. That meant automating the installation of our own software, corresponding databases and a couple of third party applications. The entire project was developed with Ansible. These roles are still in use today and our basement for our entire on-

Afterwards I was commissioned to migrate our entire code base from Subversion to Git. We successfully migrated more than 300 repostiories from SVN to Git. We took that opportunity to also move on from Jenkins Jobs to Jenkins Pipelines, including our own Jenkins Library.

During and after the continuous migration from SVN to Git we also started shifting into the container and Kubernetes world. This meant developing Kubernetes manifests and Docker images for our application and administrating a small rancher cluster with a couple of dozen nodes.

- Kubernetes
- ArgoCD
- Deployment pipeline (Maven, Jenkins Library, Groovy, Bash, Nexus)
- Ansible
- CI/CD
- Building Docker images for our software builds and application servers
- Grafana/Prometheus monitoring and alerting with Alertmanager • Administration of hundreds of application servers (JBoss/Wildfly, WebSphere)
- Database administration (PostgreSQL, Oracle, DB2)
- Continuous migration from SVN to Git (Bitbucket) of 1.5M+ commits and more than 300 Git Repositories. Including the entire history and infrastructure

(Nexus/Jenkins/Bitbucket etc.)

Associate IT Consultant

msg nexinsure ag, Hamburg

My first year mainly consisted of learning the software development process from scratch. Our team was involved in every part of the process. From the first commit and push to the repository, through the following deployment to our artifact repository and the deployment to our different application servers to the delivery to our customers we were responsible for the entire continuous integration. We also installed and administrated the different test-, dev- and prod-stages and administrated the entire infrastructure related to our development process and build pipeline.

In the second half of my first year I decided to rebuild our monitoring stack and used a Prometheus/Grafana/Alertmanager stack for this purpose. This stack is still active today and used by more than 400 colleagues.

- Installation, configuration, administration and troubleshooting for hundreds of Jboss/Wildfly/WebSphere/Liberty Application Servers on Linux and Windows machines
- Installation, configuration, administration and troubleshooting for PostgresSQL, Oracle and DB2
- CI Pipelines with Jenkins and SVN
- Monitoring the infrastructure and alert management with
- Prometheus/Alertmanager/Grafana
- Automated releasing and branching with Maven, Git, SVN, Bash Scripting, Jenkins and Nexus Artefact Repository. Including databases.

IT systems technician Heinrich von Allwörden GmbH, Mölln

2015 - 2019

2019 - 2020

During my 4 years at the company I was responsible for the administration of the Windows office infrastructure. We also managed the factory network and cash systems in more than 400 stores.

- Windows administration
- Factory network supervision
- Vectron cash system administration and installation (remote and in person)
- Succesfully transitioned the entire office infrastructure from Windows to Igel OS virtual desktops (finals project)

CERTIFICATIONS

 Certified Kubernetes Security Specialist Cloud Native Computing Foundation

February 04, 2024

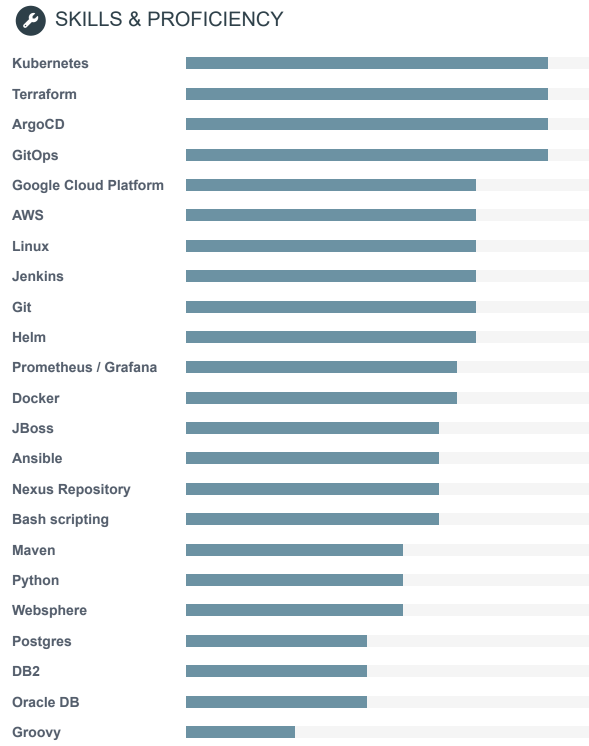
 Certified Kubernetes Administrator Cloud Native Computing Foundation

September 23, 2023 Certified Kubernetes Application Developer

Cloud Native Computing Foundation September 11, 2022

• Massachusetts Institute of Technology 6.00.1x: Introduction to Computer Science and Programming Using Python

MITx, W. Eric L. Grimson October 29, 2021





German CV

✓ niclas.behrendt@nicl.dev

German in niclas-behrendt

✓ Niclas_Behrendt

nicl09 PDF PDF

LANGUAGES

German (Native)

INTERESTS

English (Fluent)

Homelab Diving

Reading Cooking