



# STEFAN SCHMIDBAUER

📍 NOVY BOR, CZECHIA 📞 +420 725 303079

## ◦ DETAILS ◦

Novy Bor  
Czechia  
+420 725 303079  
[stefan@schmidbauer.cz](mailto:stefan@schmidbauer.cz)

## ◦ LINKS ◦

[WWW](#)

[LinkedIn](#)

## ◦ SKILLS ◦

terraform  
Kubernetes  
ansible  
git / GitHub  
Python  
Windows  
Linux / OpenBSD  
haproxy, nginx, varnish

## ◦ LANGUAGES ◦

German

English

Dutch; Flemish

Czech

## 👤 PROFILE

Experienced and dedicated Continuity Engineer with +17 years of experience effectively managing IT services. Bringing forth a lifelong passion for IT and customer success. Adept in networking with technical peers, and planning projects and tasks. Delivering unwavering leadership, organization, and valuable analytical thinking skills necessary to run a successful job.

## 📁 EMPLOYMENT HISTORY

### IT Consultant and Owner at selfemployed, Novy Bor

January 2020 — Present

- abbywinters.c\*m (NSFW) - Sysadmin
  - Operating and maintaining and monitoring applications, security of websites
  - Innovating platform with new AWS features
  - Automating workflows with Github workflows
  - Engaging in development process of tools
  - Managing 40+ application code repositories
- Sentia.com: Lead-Engineer for SABIC ( UAE based petrochemical company )
  - Developing platform using ansible and open source stack
  - Implementing projects, handling incidents
- Sentia.com: Operational tasks for customers using Kubernetes
  - Maintaining clusters, innovating on client platforms
  - Developing Kubernetes architecture proof-of-concepts
- Sentia.com: Operational tasks for Azure customers
  - Implementing changes using Azure DevOps
  - Working on transforming Azure templates to low-code used by configuration management
  - Innovating on Azure
- Sentia.com: Working on a wide range of customer activities involving open source stacks (nginx, varnish, apache, haproxy, ansible)

### Medior Continuity Engineer at Sentia B. V, Amsterdam

August 2016 — December 2019

- Lead Engineer and Focal Point for several customers
- Planning and implementing customer solutions
- Buddy and contact point for three junior staff members
- Systems engineering with focus on HA (load balancing, HA, WAFs)
- DevOps and desired state configuration management using ansible
- Linux, OpenBSD and Windows systems management

## 🎓 COURSES

### Certified Kubernetes Administrator, The Linux Foundation

April 2021 — April 2024

- **Certified Kubernetes Developer, The Linux Foundation**  
May 2021 — May 2024
- **HashiCorp Vault Associate, HashiCorp**  
June 2021 — June 2023