Axel Lorenzen-Zabel

10+ Years in Geospatial, Systems & Development | Passionate about DevOps, Machine Learning, Security, Mobility, Technology and Society

EXPERIENCE

JULY 2021 - PRESENT

I optimize system uptime, data reliability, and development efficiency through SRE best practices, PostgreSQL expertise, and cloud-native CI/CD workflows. My proficiency in web mapping, OGC standards, and full-stack development (Vue, Svelte, Tailwind, PHP, Django) enable data-driven insights and scalable MLOps.

deeeper.technology GmbH, Rostock — System Architect

DVZ-MV Datenverarbeitungszentrum Mecklenburg-Vorpommern GmbH, Schwerin/Rostock — System Engineer

MAY 2020 - JUNE 2021

I enable seamless integration and delivery of state geospatial data, including aerial photography, satellite imagery, and diverse environmental and planning data - ensuring INSPIRE compliance empowering citizens, institutions, and companies to make informed decisions.

Universität Rostock. Rostock- research associate

JULY 2017 - APRIL 2020

I was responsible for the OpenGeoEdu project's online learning environment, conducting research, developing the platform and designing effective course modules. This ensured successful development and operation and ultimately expanded the use of open data in geospatial education and research

wpd AG, Rostock — GIS-Consultant & Analyst

JUNE 2016 - DECEMBER 2016

As a GIS Analyst and Consultant at wpd, I leveraged geospatial expertise to manage geodata, create detailed site and construction plans, and prepare comprehensive planning documents for offshore wind farm approval procedures, supporting national and international projects.

Hans-Sachs-Allee 1a 18057 Rostock axell.de jobs@axell.de (+49) 15678 598489

DATABASES

PostgreSQL MySQL MariaDB SQLite **PostGIS** Elasticsearch Redis InfluxDB

DEVOPS & INFRASTRUCTURE

Docker, Compose, Swarm Kubernetes Helm IaC (Terraform, Ansible) Linux (Ubuntu, debian, CentOS) AWS (EC2, ECS, LightSail, ELB) GCP (Compute, App) CI/CD Tools (GitLab CI, Jenkins)

FRONT-END DEVELOPMENT

HTML5 CSS JavaScript React Vue.js Svelte Sass Vercel Webpack

BACK-END DEVELOPMENT

Python Java PHP Django Node.js GraphQL REST APIS SvelteKit

GEOSPATIAL

ArcGIS **GDAL GRASS** QGIS GeoServer deck.ql Geonetwork Geonode OpenStreetMap (nominatim, overpass)

EFTAS Fernerkundung Technologietransfer GmbH,

Münster — GIS-Consultant & Analyst

MAY 2015 - NOVEMBER 2015

Contracted by EUROSTAT on behalf of the European Commission to map **land cover and land use** in Mecklenburg-Western Pomerania for the <u>LUCAS survey</u>, providing data essential for agricultural monitoring, environmental policy development, and climate change analysis

EDUCATION

Universität Greifswald, Diplom-Geograph

OCTOBER 2006 - SEPTEMBER 2014

Diploma thesis: "The use of location-based services using the example of the location-based augmented reality/alternate reality game 'Ingress' in Greifswald"

Ancillary subjects Communication Science & Geology

PROJECTS

VISIONZERO — BMVI-DataRun 2019

Increase perceived cycling safety with open data.

VERSION CONTROL

Conventional commits
Git
GitHub
GitLab
Semantic versioning
SVN
ticketing (issues, milestones)

ADDITIONAL TOOLS & TECHNOLOGIES

LATEX LLMs (GPT-4, LLaMA, Gemini, Mistral) Lua Supabase SSO (WebAuthn, OAuth2)

METHODS/FRAMEWORKS

Agile
Design thinking
DevSecOps
GitOps
Hacker ethic
ITIL 4
Kanban
Scrum

CERTIFICATES & PERMISSIONS

GDPR & copyright law Class B driving license

AWARDS

BMVI-DataRun 2019

Awarded **1st** prize in the "Community" category €1000

BMVI-DataRun 2019

Award in the category "Digital bike hacks"

LANGUAGES

english