

Employment

Software Engineer, Technical Student	CERN	Sep 2022 – Sep 2023
---	-------------	----------------------------

- Innovated physics data lake and analysis platform by redesigning to cloud-native architecture and deployment
- Added SSO to the front end by implementing OAuth and OIDC to the back end and package installation options
- Reduced manual testing effort through CI/CD automation of Helm chart linting and testing
- Improved container and Helm charts by extending template logic and installation values
- Wrote master's thesis: *IT Architecture Design of a Future Data Analysis System for Particle Physics at CERN*
- Skills: Python, Git, React, Kubernetes, Docker, Helm, Flux, Jupyter, Grafana, OpenStack, GitHub Actions

SRE, Working Student	EDEKA Digital	May 2021 – Aug 2022
-----------------------------	----------------------	----------------------------

- Managed cloud infrastructure code in Google Cloud/ Microsoft Azure for retail apps through IaC and CI/CD
- Shaped a new cloud operating model by introducing SRE principles
- Skills: Bash, Git, Kubernetes, GitHub Actions/ GitLab CI/CD, Terraform, Helm, Datadog

Consultant, Dual Student	EY	Sep 2017 – Apr 2021
---------------------------------	-----------	----------------------------

- Automated IT audit steps through query enhancements for a web-based audit tool for ERP systems (SAP)
- Audited security of industrial customer IT systems
- EY China (Three-month assignment): Assisted with cross-country audits for German clients in Shanghai

IT-Administrator, Full-Time	Kern-Liebers	Sep 2012 – Aug 2017
------------------------------------	---------------------	----------------------------

- Managed Linux and Microsoft systems for data centre virtualisation, storage management and networking
- Managed global network devices infrastructure (switches, routers and firewalls)
- Kern-Liebers Mexico (One-year assignment):
 - Oversaw the successful set-up of the IT infrastructure for a new subsidiary in Querétaro
 - Installed server and network hardware and integrated the new infrastructure into the global system landscape

Education

Mannheim University of Applied Sciences	Sep 2021 – approx. Dez 2023
--	------------------------------------

- M. S. in Computer Science (major Software Engineering), Current Grade Average: 1.0
- Coursework: Robotics, DevOps and Micro Services, Machine Learning, Natural Language Processing, Reverse Engineering, Big Data Engineering, Cryptography, Design Thinking

Baden-Württemberg Cooperative State University Mannheim	Oct 2017 – Sep 2020
--	----------------------------

- B. S. in Business Informatics (major International Management for Business and IT), Final Grade Average: 1.9
- Coursework: Programming, Algorithms, Data Structures, Distributed Systems, Networking, Databases, Economics

Vocational School Villingen-Schwenningen/ Kern-Liebers	Sept 2012 – Jan 2015
---	-----------------------------

- Apprenticeship IT-Specialist (specializing in systems integration)

Projects and Additional Experience

-
- **Personal Website and Blog**: www.gosein.de. Used: Jekyll
 - **Krypto Learn App**: Developed an Android app that teaches the mathematical foundations of cryptography and implements common algorithms. Used: React Native JS, Expo, Google Play Console, Google Cloud
 - **Formula Student Germany (Team Delta)**: Worked on the driverless race car implementation. Used: Docker, ROS
 - **Object Detection**: Developed Kalman Filter tracking and DBSCAN clustering algorithm for 3D radar object detection. Used: Python (Numpy, SciPy, Matplotlib)
 - **Autonomous Robot**: Developed a robot for detecting and collecting objects. Used: Python, YOLO, ROS
 - **Twitter Clone**: Developed a simple Twitter clone web app with a custom DB. Used: Apache Cassandra, React JS
 - **Wordcloud Web App**: Developed online TXT to PNG word cloud generator. Used: Apache Spark, Flask, HTML/CSS
 - **Lightning Talk JupyterCon**: Showcased the European research data lake and analysis platform at CERN.
 - **Student Speaker**: Elected student speaker to the Faculty of Economics at the DHBW.

Languages and Technologies

-
- Python, JavaScript (React (Native)), Bash, YAML, SQL, HTML/CSS, LaTeX, C/C++ (Arduino/ Microcontroller)
 - Git, Linux, Kubernetes, Docker, Helm, IaC (Terraform), GitOps (Flux, ArgoCD), CI/CD (GitHub Actions), Google Cloud, Microsoft Azure, OpenStack, Grafana, Kibana, Jupyter, ROS, Dask, Spark, Hadoop, Flask, PyTorch, Scrum
 - German (native), English (fluent), Spanish (conversational), French (basic)