

JULIAN WEINS CLOUD ENGINEER

- in <u>linkedin.com</u>
- letstalk@julianweins.dev
- 🔂 julianweins.dev
- github.com/juweins

RELEVANT SKILLS

- Azure Developer
- DevOps (IaC, CI/CD)
- Cloud Security & Networking

PROGRAMMING

- Python
- Rust
- Java
- SQL

FRAMEWORKS

- Terraform
- Docker
- Github Actions
- Apache Kafka

RECENT WORK EXPERIENCE



Cloud Engineer

Verovis GmbH

Nov 2022 until Sep 2023

- Transistioned pure Azure based solution to cloud agnostic solution
- Created a CI/CD pipeline for the whole solution
- Created clear data pipelines for data ingestion and data processing from legacy systems to cloud
- Introduced IaC with Terraform and Azure DevOps to manage company and customer infrastructure
- Hardened the environments by introducing latest security best practices



EDUCATION HISTORY



Bachelor of Science in Business Information Systems

Institution: Univ. of Appl. Sciences Ulm Year of Graduation: 2018

- Grade: 1,7 (A-)
- Thesis: Fuel Price Prediciton Using Recurrent Neural Networks

CERTIFICATIONS



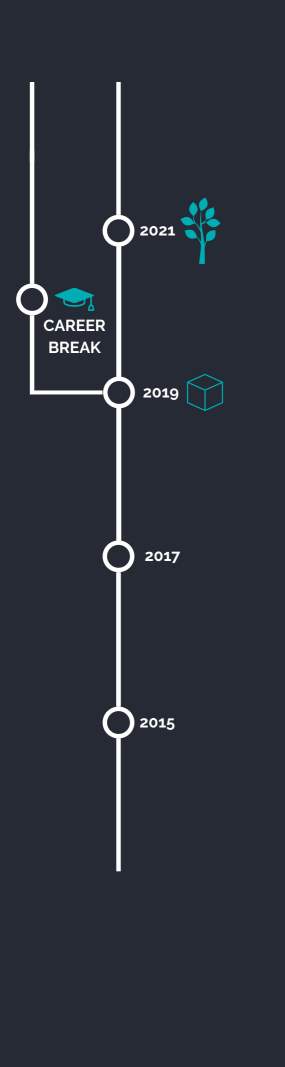
HashiCorp Certified: Terraform Associate

- Issued by: HashiCorp
- Valid to: 05/24/2025

VOLUNTEERING



OSS Contributor <u>Airbyte</u> Oct 2022 until now



PREVIOUS WORK EXPERIENCE



Working student Landscaping, Tree Nursery 2020 until end 2021

- **Goal:** Enhancing my knowledge. Enrich my IT-centric view with natural & technical study and physical workexperience at one employers of each segment: agricultre and landscaping.
 - Critically reflect lessons learned & achievements in IT
 - Reflect career path
 - Preparation for re-entry as DevOps/Cloud Engineer



Consultant SAP BW Cancom GmbH

Jul 2015 until Mar 2019

- Started as Trainee in 2015, leading to FTE in 2018 (graduation)
- Transitioned internal legacy DWH to enterprise-grade SAP BW as a lead developer & architect
- Acquired extensive knowledge in data management, modelling and project management
- Installation and Operation of SAP BO Server with SAP BI Suite
- Redesign of Data Visualization and Reporting
- Incubator of related best practises such as IBCS, BICC