

CLOUD ARCHITECT · SECURITY EXPERT

Egellsstraße 14, 13507 Berlin, Germany

 $\ \square$ (+49) 15906162226 | $\ \square$ matthias.wuensch@proton.me | $\ \square$ mjwcodr | $\ \square$ matthias-wuensch

Skills_

Cloud Azure, GCP, AWS, Hetzner Cloud

Back-end Python 2.1+ (Matplotlib, NumPy, PyTorch, scikit, Pandas, Flask, TensorFlow, Keras), Go,

JavaScript(ES6-ES2021/TypeScript/NodeJS), Haskell, C++, C#, Zig:), Bluetooth Stack

Front-end JavaScript(React, Vue), Hugo

DevOps Ansible, Docker, Kubernetes, Terraform, Azure DevOps, GitHub Actions, GitLab CI/CD, Jenkins, Puppet, Podman

Data BTRFS, MariaDB, MongoDB, Redis, MySQL, SQLite, ZFS

Firewall (iptables, ufw, cross-server firewalls), network segmentation, encryption (LUKS, VeraCrypt, Full-Disk-Encryption, SSL, SSH, Security

RSA, AES, ED25519), antivirus (ClamAV), VM hardening, SELinux

Monitoring Grafana, Prometheus, CheckMK

Experience

Public Sector Berlin, Germany

CLOUD ARCHITECT May, 2024 - **ongoing**

- Design of an Azure Networking Architecture using Azure Cloud Adoption Framework best practices in compliance with BSI Grundschutz
- Reproduceable Infrastructure Deployments and IaC with Terraform
- Secret management using Open Source Solutions
- Design of a Production Ready Environment including distribution of know-how to the team and planning of project roadmaps together with the customer

Energy Sector Berlin, Germany

CLOUD SECURITY CONSULTANT

Aug. 2023 - Mar. 2024

- Design of a cloud security strategy in compliance with BSI Grundschutz, Azure Security Recommendations, ISO 27001 and CIS Benchmarks, and Critis
- Kubernetes Hardening using Azure Kubernetes Service (AKS) and Azure Policy
- Reproduceable Infrastructure Deployments and IaC with Terraform
- Secret management using Hashicorp Vault
- Provision of Docker Images using Azure Container Registry and operation in Azure Kubernetes Service (AKS) for optimal resiliency and scalabillity

ITZBund via Pexon Consulting GmbH

Bonn, Germany

PYTHON SOFTWARE DEVELOPER AND SECURITY AUDITING

Nov. 2022 - Jun. 2023

- Requirements Design in a ISO 27001 certified environment in accordiance with international and German security guidelines (BSI Grundschutz)
- Git version control using GitFlow and GitLab
- Automated and reproducable Configuration Management for faster Deployments using Puppet
- Containerization for higher flexibility using Docker and Podman
- CI/CD and DevOps using proprietary customer solutions and GitLab CI
- Agile work using **Scrum**, stories using **Jira** and documentation using **Confluence**

Pexon Consulting GmbH

Berlin, Germany

Sep. 2022 - Jan. 2023

CLOUD AND SOFTWARE DEVELOPER | AZURE

- Developement of a REST-API for secure authentication against internal backends using Express and TypeScript
- Accessing of identities using Google API and later public/private key signing via JWT
- Modul- and Unit testing for better code quality using jest
- Design of a Microservice architecture using **Docker** and **Kubernetes**
- · Separation of DEV and PROD environments for lower down times using Azure Resource Groups
- Reproduceable Infrastructure Deployments and IaC with Terraform
- Secret management using Azure Secret Manager
- Scalable code execution using Azure Cloud Functions
- Agile work using **Scrum** and **GitFlow** practices for asynchronous cooperation
- DevSecOps practices, like automated deployments and regular testing with **GitLab CI**

CLOUD UND SOFTWARE DEVELOPER | AZURE

Aug. 2022 - Nov. 2023

Mar. 2021 - Dec. 2021

- Developement of a scalable REST-API using Python (Flask) for accessing customer data on an onprem MySQL Database using Point to site VPN
- Reproduceable provisioning of infrastructure using **Terraform**
- Git version control using Azure DevOps Repositories
- Secret Management using **Azure KeyVault**
- Testing of API endpoints using **pytest**
- Design of CI/CD Pipelines for regular, automated deployments using Azure DevOps
- Provision of Docker Images using Azure Container Registry and operation in Azure Kubernetes Service (AKS) for optimal resiliency and scalabillity
- Kubernetes Deployments with Helm

FULL STACK DEVELOPER

Monitoring of the applications using Prometheus and Grafana

Hartnackschule GmbH Berlin, Germany

• Design and Developement of a digital education and exam platform utilizing **PHP** and **JavaScript**

- Persistence of customer Data using MariaDB
- Configuration Management for reproducable environments using **Ansible**
- Developement of micro services in accordiance by customer request using PHP
- Automation of customer registration using Node.js and an MySQL customer database
- Provisioning of the infrastructure with **Terraform**
- CI/CD Pipeline and Git version control via GitHub and GitHub Actions
- Site to Site VPN using WireGuard VPN

Law Firm Berlin, Germany

IT SPECIALIST Mar. 2020 - June. 2020

- Digitization and optimization of internal law firm processes
- Provisioning of onprem infrastructure using **Ansible**
- · Design of a digital security strategy in compliance with DSGVO, GoBD and data protection requirements of the law firm
- Design and setup of a local bare metal server with **Debian Linux**
- Full disk encryption of IT hardware to achieve internally set compliance goals using GNU/Linux tools, such as LUKS and GRUB2, among others
- Implementation of regular snapshots for fast site recovery using restic and ZFS
- Regular **Backups** to different sites using **restic** and **cron**
- Introduction of Yubi Hardware Security Keys for authentication

Certificates

WIP	Microsoft Certified: Azure Solutions Architect Expert,	Berlin, Deutschland
2023	Microsoft Certified: Azure Security Technologies,	Berlin, Deutschland
2023	Microsoft Certified: Azure Administrator Associate,	Berlin, Deutschland
2022	Microsoft Certified: Azure DevOps Engineer Expert,	Berlin, Deutschland
2022	Microsoft Certified: Azure Developer Associate,	Berlin, Deutschland
2022	HashiCorp Certified: Terraform Associate (002),	Berlin, Deutschland

Education

IU Internationale Hochschule

Erfurt, Germany

B.S. IN CYBER SECURITY 2023 - ongoing

· Part-time distance learning with excellent grades so far. Tutoring other students in similar subject areas in the past time.