# Christian Rebischke

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# **Work Experience**

# Site Reliability Engineer

# **Avency GmbH**

Oct 2020 — Now

- Established a Post Mortem culture and SRE principles as the company's first SRE.
- Contributed to an electric vehicle charging platform product that consists of more than 5 microservices written in Go, communicating via GraphQL and GRPC.
- Built a CI/CD pipeline with Helm, Kaniko and Tekton from scratch for Kubernetes clusters.
- Planned and implemented multiple production-ready Kubernetes cluster on-premise with high-available customer facing deployments with Terraform, KubeOne. Ansible and Vsphere.
- Has been responsible for monitoring and alerting via MS Teams with Prometheus, Loki and Grafana.

#### Student

### **Google Summer of Code / CNCF**

June 2020 — Sep 2020

- Ported *runlib* functionality from the *in-toto* reference implementation in Python to the *in-toto* implementation in Go by expanding the library with code for signing and generating *in-toto* link attestations.
- Adopted the project as core maintainer after the successful end of the Google Summer of Code internship

#### **Work Student**

## **Avency GmbH**

Apr 2020 — Oct 2020

- Developed a customer portal based on the static site generator Hugo that provides blocklists for customer's Forcepoint Firewalls.
- Worked on a package manager in Go for deploying hardened static binaries on our customers' Forcepoint Firewalls.

#### **Work Student**

## **Clausthal University of Technology**

Apr 2014 — Apr 2020

- Automated the TLS keypair deployment from more than 300 servers to a central firewall for inbound TLS inspection by writing a middleware in Python.
- Achieved a relation between 4500 LDAP users and their IP addresses for writing user/IP specific firewall
  rules via implementing a REST API as middleware between a proprietary service, Freeradius and OpenVPN
  in Python.
- Reduced toil of writing 2–25 mails daily via writing a software in Python that fetches IPS firewall alerts and mails them to responsible system administrators within the organization.
- Showed ownership by maintaining a Proxmox VE cluster consisting of 25 physical nodes.
- Wrote a software that found daily more than 20 orphaned artifacts in firewalls.

## **Education**

# **Clausthal University of Technology**

Oct 2013 — Apr 2022

- M.Sc in Computer Science: Currently working on my thesis *From the Cloud to the Clouds: Taking Integrated Modular Avionics on a New Level with Cloud-Native Technologies*
- B.Sc in Computer Science: Thesis: Evaluation of a Sensor Cluster for Distributed Network Performance Tests

#### **Skills**

- Languages: German (native), English (C1)
- Programming Languages: Go, Python, Bash
- Background: Started using Linux with 17. Has a good balance between Systems, Security and Software.

## **Projects and Activities**

- Arch Linux package maintainer and security team member since 2015
- Maintainer of the in-toto Go implementation
- Team member of nspawn.org offering systemd-nspawn images.
- Blog: https://shibumi.dev
- Github: https://github.com/shibumi