

CONTACT &

+41 79 247 25 10 attila@dorn.haus GL, Switzerland







CODING SKILLS <>

Rust

Go

C++

TypeScript

Python

LANGUAGES



German

Hungarian

Serbian

GPG ⊙

BF2E 4759 74D3 88E0 E30C 9604 07E6 C064 3ED1 42C3

ATTILA OLÁH

TECH INFRA / SITE RELIABILITY ENGINEER

WORK EXPERIENCE

SRE @ Namespace, 2024

Designed & implemented **fleet management** tooling and **security hardening** on transport & application layers.

Focus areas: K3s, HCP Vault + Terraform, TLS, Ansible, Go, security.

TI SRE @ Google, 2015-2023

In diverse roles across three technical infrastructure teams, I enhanced the **reliability** and **security** of large-scale systems powering GCP products. Designed and led projects that improved the **observability** of Pub/Sub and streamlined safe delivery of monitoring and alerting configuration changes. I took an active role in cross-team initiatives, **mentoring**, intern hosting and interviewing.

Focus areas: GCP, CI/CD, incident management, release engineering, capacity planning, automation, monitoring and alerting.

SWE + DevOps @ Tech Startups, 2009-2015

As a **full-stack** / back-end engineer I worked at several **early-stage** startups, helping them bring up their technology stack from scratch.

Focus areas: AWS, GCP, BLE/IoT, container orchestration, streaming pipelines, web frameworks.

OPEN SOURCE CONTIBUTIONS {}

Focusing on reproducible **build systems** and **compiler toolchains**, developing fuzzers for open-source libraries.

Past projects: WASIX ports, Bazel toolchains, WebAssembly playground (webnb.dev), LS-Sec reverse-engineering toolkit, etc.

PERSONAL INTERESTS A

In my spare time I am building a bare-metal k8s cluster from recycled hardware. I am also an active iNaturalist member, passionate about exploring wildlife and mapping biodiversity.