ADRIAN STOBBE

Product-first engineer for AI & cloud & web

stobbe.adrian@gmail.com

elchead

adrianstobbe.com

adrian-stobbe

German

Valencia, Spain

PROFILE

Passionate about AI automation and customer impact, I merge full-stack and cloud expertise with strong product and communication skills to deliver user-focused solutions.

EDUCATION

Computational Science & **Engineering MSc**

Technical University Munich Oct 2020 - Mar 2023

Exchange semester

UPC, Barcelona Sept 2021 - Jan 2022

Exchange semester

Tsinghua University, Beijing Sept 2019 - Feb 2020

Engineering Science BSc

Technical University Berlin Oct 2017 - Oct 2020

SKILLS

Programming Languages

Go, Python, TypeScript, C++, Rust

Tools & Services

- Kubernetes
- React
- Terraform
- Svelte
- Helm
- SOL + No-SOL
- AWS, GCP, Azure Redis
- Al, LLM
- NodeJS

Projects

Various cloud & web projects

PROGRAMS / HACKATHONS

- Cloudfest 23
- RustFi 22
- Techlabs Web Dev Track 20/21
- Hacks 2021
- Cornell BigRed Skoda X Innoway 20
 - Bosch BSX 20

LANGUAGES

- German (native)
 - Spanish (C1)
- English (C1)
- Mandarin (B2)

WORK EXPERIENCE

Product Engineer

since May 2023

Edgeless Systems GmbH | Remote

- Shaped the product positioning for a secure LLM inference framework through prototyping and discovery calls
- Swiftly developed a desktop app and encryption client for continuum
- Enabled a scalable, usage-based SaaS with Kubernetes
- Optimized inference and model performance
- Contributions to an OSS K8s distribution (constellation)
- Developed a Secure Data-Exchange platform for NGOs (Svelte + Go)

SWE R&D Intern Deta GmbH | Berlin

Nov 2022 - Jan 2023

• Built a prototype for a serverless platform based on Firecracker

SWE Trainee

Mar 2021 - Mar 2023

SAP SE I Munich | Remote

- Implemented an infrastructure reconciler for Azure to replace Terraform in the K8s-as-a-Service project (Gardener) (Go)
- Researched optimizing cluster resource utilization for memory-hungry jobs in K8s and showed significant improvement potential (4x) (Go)
- Contributed to the CLI and observability stack, such as Grafana & Fluentbit, for SRE teams at the K8s application runtime project Kyma (Go)

SWE Intern & Working student Dive Solutions GmbH | Berlin

May 2020 - Jan 2021

- Researched and developed a coupled FEM+SPH software to simulate inhibition inside a 3D laundry machine (C++)
- Supported customers and developed a post-processing library (Python)

Working student TU Berlin @ Experimental Fluid Mechanics Institute | Berlin

Oct 2018 - Sept 2019

Performed data analysis for combustion experiments (Python)

HONORS / CERTIFICATIONS

German Academic Scholarship Foundation

Sept 2019 - Mar 2023

Certified Kubernetes Application Developer (CNCF)

Sept 2021

<u>Deutschlandstipendium</u>

Oct 2017 - Sept 2019