Gergely Brautigam

Avid software engineer in the search of great things to work on and learning everything that is possible to learn. Recently, Kubernetes and Go.

9 Nagyszeben Street Budapest, 1118 **gergely@gergelybrautigam.com**

EXPERIENCE

Epam, Hungary, Budapest — Tester (2004-2012)

Skill: black box testing, test automation, frontend, backend automation, deployment pipelines, test matrix development and execution, various mobile device testing, and automation...

Ustream, Hungary, Budapest — Test Manager (2010-2010.5) Small team management, test automation, test framework design and implementation.

Camelot, UK, Watford — SET(Software Engineer in Test) and DevOps engineer (2012–2015)

Test automation, framework design, frontend, backend automation and test matrix generation. Small work around code improvement and large amounts of work around building and deployment of Camelot's game platform.

Chemaxon, Hungary, Budapest —Build Engineer (2015-2016)
Build engineering, managing multiple team's building infrastructure and automation of build and deployment cycles. Managing multi-architecture builds and coercing those into a single deployable medical software bundle.

Cheppers, Hungary, Budapest - Cloud Engineer (2016 - 2019) Building and automating the deployment of various software. The infrastructure's user base consisted of over 15000 servers on AWS. The backend was PHP, Ruby and some Rust.

ArangoDB, Germany, Cologne - Go developer (2019 - 2020)
Designing and building https://cloud.arangodb.com/. A multi-tenant cloud-based database platform for ArangoDB. With over 150 services written ande deployed in Go.

Weaveworks - Go developer (2021 - present)

Cloud engineer, using Go in various Kubernetes-based offers such as Flux, WeaveGitops, eksctl and many more.

EDUCATION

SZAMALK, **Budapest** - Software engineer.

SKILLS

Programming and problem-solving in various language, but most prominent in Go. Kubernetes infrastructure handling, and cloud-native application development. Designing and coding controllers of various kinds for Kubernetes-based operations. Designing and creating Distributed Systems.

Certificates

BBST

A testing certificate from Blak Box Software Testing

Principles of Computing Coursera course on algorithms and more in Python

Docker Deep Dive linuxacademy.com

Linux essentials linuxacademy.com

Learning vagrant linuxacademy.com

Achievements

Kubernetes-SIGs member and CAPA contributor/reviewer

LANGUAGES

English, German, Hungarian

CAPA (maintainer) -

https://github.com/kubernetes-sigs/cluster-api-provider-aws

Staple - https://github.com/staple-org/staple

Kubernetes Face Recognition Distributed app-

https://github.com/kube-project

Krok—https://github.com/krok-o/krok

Google Oauth

Sample—https://github.com/Skarlso/google-oauth-go-sample

Furnace—https://github.com/go-furnace/go-furnace

eksctl—https://github.com/weaveworks/eksctl/