# **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

Ustream, Hungary, Budapest — Test Manager

**Camelot, UK, Watford** — SET( Software Engineer in Test) and DevOps engineer

Cheppers, Hungary, Budapest - Cloud Engineer

ArangoDB, Germany, Cologne - Go developer

Weaveworks - Go developer

## **EDUCATION**

**SZAMALK**, **Budapest** - Software engineer.

# **PROJECTS**

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

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

Kubernetes Face Recognition Distributed apphttps://github.com/Skarlso/kube-cluster-sample

Krok—https://github.com/krok-o/krok

**Google Oauth** 

Sample—<a href="https://github.com/Skarlso/google-oauth-go-sample">https://github.com/Skarlso/google-oauth-go-sample</a>

Furnace—<a href="https://github.com/go-furnace/go-furna

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

#### **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