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

SKILL

Programming languages: Go, Python, Ruby, PHP, JavaScript, TypeScript, Java, Rust, and bash.

My most recently used and preferred language is Go.

Tools:

Many tools for building all the things and working with various operating systems over the years. To list a few: CircleCI, Travis, Make, Makefile, Go tools, Maven, Gradle, Puppet, Chef, Ansible, Docker, Kubernetes, AWS cli, GCP cli, Azure (a little bit), a mirriad of Linux tools and scripts, pip, virtualenv, bundler, vagrant, packer, fpm, react, npm, node, cargo...

EDUCATION

SZAMALK, Budapest — Software engineer

PROJECTS - OPEN SOURCE

Furnace — <u>https://qithub.com/go-furnace/go-furnace</u>

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

Kubernetes Face Recognition — https://qithub.com/Skarlso/kube-cluster-sample

Gaia — https://github.com/qaia-pipeline/qaia

SOCIAL MEDIA and WEBSITE

Github — https://qithub.com/Skarlso

Twitter — <u>https://twitter.com/Skarlso</u>

My Website — https://qerqelybrautiqam.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*

Certificates

BBST is 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

LANGUAGES

English, German