



Tamás Taska

Software engineer



July 1999



Budapest, Hungary



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Skills

Go



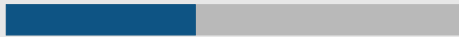
Python



C++



Rust



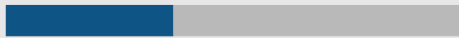
Docker/Podman containers



Kubernetes



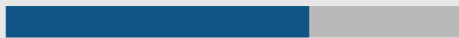
Helm charts



Git



GitLab-GitLab CI



Github-Github Actions



About me

I am a software engineer from Budapest, Hungary. I am interested in mainly backend/business logic development, and partly in DevOps related tasks. In my free time I like to play all kinds of board games, my favorites are cooperative games. I also play video games, mostly puzzle games. When it comes to sport, I am into everything. I do bouldering, play floorball, go on hikes and bike tours, skiing or snowboarding, but I mostly open to try anything new. I also like to build Lego sets and work on hobby projects like Advent of Code. And sometimes I try to grow chili peppers in my living room.

Work experience

2020-2021: **Nokia Solutions and Networks** – *Intern*

Work on a Chaos Monkey like tool for testing the robustness of distributed systems. I was writing part of the tool in Go, and was responsible for the executor part of the system. My components were responsible for executing the actual chaos tests (e.g., killing a random process, or blocking network traffic). I was also responsible for writing Helm charts for the deployment of the system on Kubernetes.

2022-: **Kiss Consult Kft** – *Software Engineer*

I am working multiple different projects, mostly backend services in Go. I am responsible for the design and implementation of the services, as well as their deployment and maintenance. I am also involved in the development of a custom CI/CD system, which is used for the deployment of our services. A couple of the projects I am/was working on:

– Saman

- * A SaaS designed specifically for the needs of an oil analysis company, like simplifying analysis workflow and integrating with their existing systems.
- * Used software programs and technologies: Go, Python, Typescript, Angular, MinIO, OpenSearch, jBPM, Temporal, Keycloak, Docker/Podman, Kubernetes.
- * I am working on the main backend service, which is responsible for the business logic of the system. I've also written the CI/CD pipelines, and handling the deployment and maintenance of the system as well as the necessary migrations.
- * This project runs in production since the first half of 2023, and is still actively developed and maintained due to the evolving needs of the client.

– Obelix

- * A SaaS managing and handling automated calls and responses for a telephony survey system. It was originally designed to be part of another project, but it was later requested to be a standalone system.
- * Used software programs and technologies: Go, Angular, RabbitMQ, Asterix, PostgreSQL, OpenSearch, Docker/Podman, Kubernetes, Helm.
- * As it was a solo project from the beginning, I was responsible for the design and implementation of the system, as well as writing and testing the Helm charts for the deployment of the system on Kubernetes.
- * It is a finished project, but the client did not want to put it into production, so it is currently not in use.



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Other skills

English - B2

German - No exam, around A1

Hungarian - Native

Driving license - B category

– kAIa

- * A SaaS designed to implement an extra layer of security over video calls. It uses face recognition to identify and cross-check the participants of the meeting to prevent real time deep fakes and other types of identity fraud.
- * Used software programs and technologies: Python, Go, Electron, Docker/Podman, Authentik, Redis, Firebase (for notifications).
- * I am working on the backend part of the system, and I handle the integration of the new components into the system.
- * This is an ongoing internal project of the company, with plans to sell it as a product in the future, but it is currently not in production.

Education

- 2010-2018: **Gödöllői Török Ignác Gimnázium**
Specializing in mathematics and physics.
- 2018-2022: **B.Sc. Budapest University of Technology and Economics**
Majoring in Computer Science, specification: Software Development
Thesis: Automatic Generation of DDS Descriptors from Data Flow Network Models
- 2022-2024: **M.Sc. Budapest University of Technology and Economics**
Majoring in Computer Science, specification: Software Engineering
Thesis: Simulation of a Rubik's cube puzzle with domain-specific languages