Hire Me



Hi, I'm Øyvind. I build fast, scalable and secure backend systems for startups and scaleups. I work as an independent consultant, developer and architect, and I'm based in Oslo, Norway.

I am currently looking for new projects. See Availability in 2024 and 2025 for the details.

What I can help you with

Are you working on building something new? Or maybe improving your existing back-end system? Is it slow? Or simply more costly than it needs to be?

Do you lose customers and revenue because don't have enough programmers?

My specialty is back-end, server-side technology and architecture. I help startups and scaleups build and scale cloud-based systems.

Please don't hesitate to contact me if you are unsure of what kind of developer you need for your project. If I can't help you myself I can at least steer you in the right direction. I've also gotten to know may other freelancers, independent consultants and designers. Just give me a call or fill out this form.

For examples of what I've done my clients in the past, see past clients and projects.

How I prefer to work

I strongly prefer simplicity and strive for it whenever possible. Especially when working with startups, where speed of development and change is very important.

Technology

My current language of choice is Go (golang) and I build systems on the Google Cloud Platform.

To be honest, I do not think choosing the "right" technology is very important. Usually, there are many that will do the trick and there are many ways to get the job done. There are, of course, exceptions. But for most projects choosing one technology over another does not give any great advantages.

It is much more important to know your tools and their strengths and weaknesses. That's what I'm achieving by sticking with a few selected technologies. So while it's fun to learn new things and tempting to jump on the latest fashions, it can be harmful to productivity and the goals of the business [1]. I try to counteract this by trying new things on my own time.

Other, important are things, are:

- Finding the right balance between simplicity and sophistication in you architectures
- Understanding the larger picture. What are we making and why?
- Understanding the priorities of the business. Is 99.99% uptime critical? Time-to-market? Or maybe giving yourselves many chances of succeeding by saving money and taking sane shortcuts.

Having said that, there are reasons I choose to work with Go and the Google Cloud Platform. I like Go, both the simplicity of the language and the culture of pragmatism. It's a language very well suited for building back-end servers. Google Cloud Platform also has its strengths. I've always been a fan of their first platform-as-a-service, App Engine, and Cloud Run They also seem to have a even stronger focus on pay-for-what-you-use than other cloud providers.

I have experience with many different technologies and programming languages. Especially on the back-end. And, of course, I also know "adjacent" tools used by modern cloud-native deployments, such as: Docker, Kubernetes, Git and CI/CD systems. I've worked with several databases and datastores, both the Google Cloud native ones: Datastore / Firestore, Storage and Cloud SQL. Outside of GCP I've used MySQL / MariaDB and PostgreSQL extensively, as well as others such as Redis, SQLite and ArangoDB.

Other past experience includes: several cloud providers and languages such as Python (w/ Django), Perl 5 (w/ Mojolicious), PHP and Ruby (w/ Rails), as well as databases etc.

Background

After finishing my MSc in Informatics in 2010 I worked as a back-end developer, and "devops" guy for almost 4 years before I started my own company in 2014. Since then I've taken contract work and worked on many projects for different clients.

For examples of what I've done for my past clients, see past clients and projects.

- LinkedIn
- CV in English, with project descriptions (PDF)

Availability in 2024 and 2025

I'm curently advising an early stage startup. I'm also looking for more work since this project only takes a few hours a week.

November 2024:	Available
----------------	-----------

December 2024:	Available
January 2025:	Available
February 2025:	Available
March 2025:	Potentially available
April 2025:	Potentially available

(last updated: November 5th 2024)

Contact me

If you think I can help you, or you have any questions, please reach out.

You can email me at hello@oyvindsk.com or use https://oyvindsk.com/contact

^[1] The customer does not care what programming language you use or if your running Istio or not. They *might* care how often you deploy