

FPGA Engineer

About the job

Does a pair of flip-flops mean something different to you than to most people around you?

If so, then we have a job offer for you.

Xelera is looking for an FPGA engineer for the development of cutting-edge accelerator technology on public clouds, high-performance data centers and edge clouds.

About the opportunity

Xelera is a young start-up of enthusiastic software engineers and technology lovers who develop software for the newest hardware accelerator chips the industry has to offer. You will contribute to the development of the Xelera Suite Acceleration Software, which speeds up cloud and data center workloads by orders of magnitudes.

About the qualifications

You have a profound background in software development for FPGAs. Experience with High-Level Synthesis tools is a big asset.

We are looking for candidates with a background in several of the following areas:

- Experience with FPGA devices and tool flows
- Experience in High-Level Synthesis
- You are experienced in programming - ideally Unix, C, C++, OpenCL, Python
- Strong analytical skills, creative and proactive attitude. Enthusiastic teammate.
- Good communication skills and demonstrate the desire to tackle diverse and novel challenges.

What you will do

You will join our team of experienced acceleration engineers and contribute enabling this technology for business applications in the big data analytics acceleration and audio/video streaming analytics fields. You will work on different customer projects as well as in-house product development. You will be deployed on diverse topics and keep learning about the latest technologies and business cases.

Where you will apply

Just drop us an e-mail at joinus@xelera.io.