



Permanently looking for colleagues to ride the digital wave

You're interested in standing on the front line of digital evolution and want to be part of the newest improvements in the technological world?

Great!

You want to be part of the software flow for a digital design, modelling the world?

Perfect!

You have a Master in Computer Science/Engineering, Applied Mathematics, or similar?

Terrific! Read on!

We make the world a smarter place

Easics is the reference in smart electronic systems design. Our customers are world-leaders in their field. They give us interesting and rewarding challenges for first-of-a-kind applications. Take for example: neural net inference at the extreme edge, a radiation-hardened camera for earth observation satellites, top-notch hearing implants helping newborns and grandmas alike, power-harvesting wireless tags, ...

We discuss the complex algorithms and requirements with our customers and turn them into cutting-edge reality, solving the challenges inherent to silicon implementations. We model these challenges in software and optimize all layers of abstraction. Trade-offs in performance, power consumption and area are made along the way, resulting in the physical realization: an FPGA, a System-on-Chip or a custom-tailored ASIC at the heart of our customer's products.

We can't wait to see you join our growing team

Software Architect Full time

We are currently seeking a highly motivated individual as a Software Architect to strengthen our Product Development unit. You'll be working on challenging new projects involving FPGA and AI on the (extreme) edge. As ideal candidate you:

- Are able to work independently
- Are a born problem solver. You are capable of thinking complex architectures and implementing them to the last detail
- Are a champion in testing and documenting your work
- Can transfer knowledge to other team members and can guide them towards the implementation of your architecture
- Have a proven track record in software development (for instance contributing to open source projects)
 - Preferably have good knowledge of C++
 - Preferably have experience in embedded software