

Senior ASIC and FPGA engineers needed!

Numascale scales up for the future. Our products allow data centers to scale their systems cost efficiently and now we also need to scale up our teams. Numascale develops data center solutions and technologies for the future. We design ASICs and FPGAs for Shared Memory servers, SmartNICs, and CXL devices. You will become a part of a world-leading, innovative team offering great development opportunities. Join us for the fun!

Our open positions:

- Senior ASIC / FPGA verification engineers
- Senior ASIC / FPGA design engineers and architects
- ASIC / FPGA project and team leads.

We shape the data centers of the future:

Founded in 2008, Numascale has developed and productized several generations of cache-coherent node controller ASICs and FPGAs, using the latest UPI technology from Intel. We are currently staffing projects doing SmartNIC and CXL-based devices in 3-5nm technology nodes. Our devices enable system vendors to build high-performance servers for the data center of the future. Major applications include SAP HANA, Big Data Analytics, Graph Processing, Deep Learning, as well as general purpose HPC applications.

At Numascale headquarters in Oslo, you will work in an international, growing company with 40+ highly skilled engineers spread in locations in Europe, USA and Asia.

Our way of working:

You will join a highly motivated, collaborative and learning-driven environment in which we value innovation and quality. You will have the opportunity to mentor team members, share your knowledge and further strengthen our verification methods.

We work on multiple projects with cross-discipline teams. Team leads and members follow an agile workstyle. Architects and designers care for specification quality and follow a requirement driven methodology. Our verification team members are involved early on to ensure high quality, using functional and formal methods. We aim for and hit first-silicon success!

We use SystemVerilog, UVM and leading EDA tools.

Our benefits:

- Team building and social events
- Supportive, inspiring and fun colleagues



- High focus on skill improvement and training
- Nice and modern offices in Oslo decorate your own office
- Competitive salary
- Employee ownership scheme
- Insurance and pension plan
- Relocation assistance and support package
- Flexible working hours and family-friendly policies

Who should apply?

We believe that the right candidate brings passion and curiosity for integrated circuits, computer engineering and tough challenges. You should have at least 5 years of experience in digital design or verification.

We're excited to hear how your experience and skills can contribute to our joint success.

Please send your CV and application to: jobs@numascale.com