



Technical Lead - Ethernet

Who We Are

Comcores is a leading provider of digital solutions for communication network companies and ASIC houses worldwide. We are a technology leader in our respective focus areas and bring out unique solutions to address needs in industries like wireless infrastructure and wireline.

We are a dynamic and talented team passionate about delivering unique solutions to world leading companies globally and are engaged in powerful research partnerships, standardization work and industry relations that can ensure our competitiveness and enable technologies like 5G.

The Open Position

Comcores is looking for a technical lead for the Ethernet group that has experience architecting and building Ethernet solutions in VHDL or Verilog.

Position Content

You will be technical responsible for Comcores's Ethernet team and contribute yourself to the tasks in the group. You will participate in the new product definition with product management and be the technical lead ensuring that plans from a technical perspective are transformed into solutions ready to be used by customers. In the group you will be responsible for assigning people for the various projects and will ensure that technical objectives are met. Throughout the process you will be the person setting the standard through a solid insight in the field, a friendly personality and a quality oriented mindset.

You will be working closely with the rest of the Comcores team to ensure alignment with existing developments within the area as well as customers globally.

Main Tasks

Within Ethernet related product developments.

The tasks will span:

- Technical lead and contribute to the development of products and product features

for Ethernet components and switching solutions

- Secure and contribute to the establishment of architectural and design specifications for new products
- Ensure and contribute to a structured development of RTL
- Planning of verification activities at IP, sub-system, and system/architecture levels
- Documentation planning and securing a professional package for customers.
- Planning and contributing to integration support for the products developed.

Your Background

You are an experienced VHDL/Verilog design engineer and hold a Master's or Bachelor's engineering degree.

Ideally you work with Ethernet technologies today either as a system architect or group lead and have a solid insight into Ethernet standards such as IEEE 802.3 and IEEE802.1Q.

Likewise you are familiar with packet based networks, their function, use cases, capabilities and various protocols utilized at L2/L3 and are ready for new exciting opportunities.

Personally, you are focused, systematic and solution oriented person that manage to transform your skills into action. You feel motivated by being the best within your field and like to work with the newest technologies.

Setting New Standards?

Do you want to work in a passionate and energetic organization being a first mover in several technologies areas and work in an environment characterized by great colleagues, flexibility and an informal atmosphere? Then we would very much like to hear from you.

Please send us your resume to job@comcores.com

For further information about the position please contact Jørgen Carstensen at +4570707624