

Senior FPGA/ASIC Engineer - Lyngby

Who We Are

Comcores is a Danish niche player in the global wireless industry for development of critical state-of-the-art components for wireless network infrastructure e.g. at the forefront of 5G technology. We also serve other industries with a need for advanced technology e.g. space, defense and automotive.

We are driven by being a first-mover in technology, which we develop with partners and universities. We are leaders in IP cores for easy integration and is recognized for our professionalism in making and supporting cutting edge developments across the digital channel and radio value chain.

Our team consist of 50 people with various technical engineering backgrounds spread across 11 (+) nationalities and 3 global locations with HQ in Lyngby, Denmark. We pride ourselves with having a team of the best executers, with a mindset fostering a team-spirit focused on making it right. We deliver what we promise.

Our situation

We are privileged that our first mover role and our unique solutions are well recognized by leading players in the industries we serve. Our aspiration is to build on our existing successful platform to accelerate our growth.

We are now gearing up to serving a growing number of clients.

The Open Position

Comcores is looking for a motivated and skilled colleague to fill a role as Senior FPGA/ASIC Engineer contributing to the development of IP blocks in VHDL and/or Verilog language.

Position Content

You will be a key contributor to the development of new IP blocks and customization of existing ones. You will be doing design documentation work, generating RTL, creating corresponding test plans and documentation, and applying your skills to verify complex designs until all required verification activities at IP, sub-system, and system/architecture levels are met, ensuring a robust experience for our customers.

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. When the designs are productized, you will be supporting customers to assure seamless integration in their projects.

Main Tasks

You will be doing product developments within Wireless and Wireline.

The tasks will span:

- Development of products and product features for wireless or wireline functions and standards
- Establishment of design specifications for new products
- Implementation of designs in VHDL or Verilog

May 05, 2020

- Possibly FPGA system bring-up
- Establishment of user manual for design
- Verification activities at IP, sub-system, and system/architecture levels supported by verification group
- Integration support for the product

Your Background

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

You should speak English at a level where you can communicate with colleagues in this language.

If you have experience bringing up designs on FPGA platforms that would be an advantage.

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.

What's in it for you?

This is an outstanding career option if you are looking to further your career in a fast paced and dynamic environment.

- We offer a versatile and challenging job opportunity in an international work environment. We have a flat organizational structure with room for entrepreneurship, initiative and creativity. Our benefits are competitive. Our company is growing fast and internationally, which will give you the unique possibility to work with an international talent pool.
- A great team to work with that consists of highly educated technology and software engineering enthusiasts.
- Opportunity to influence a unique growth story and work with well-known global blue-chip customers.

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 upload you resume and cover letter by sending an email to job@comcores.com

For further information about the position please contact Jørgen Carstensen at +45 70707624. For further information about the recruiting process please contact Janne Erwolter at +45 40236033.