



Principal RTL Design Engineer

Katowice, Poland

For our growing business we are looking for a motivated and skilled colleague to fill a role as an experienced RTL Designer with an interest of defining architecture for our upcoming IP's.

Our situation

We are ramping up our office in Katowice to gear up our development of IP's and you will be one of a number of new colleagues we are looking for.

We are privileged that our unique solutions are well recognized by leading OEM players like for example Intel, Xilinx, Analog Devices, Samsung and Fujisoft as our partners.

Position Content & Responsibilities

Comcores is looking for a motivated and skilled colleague to fill a role as Principal RTL Design Engineer. You will naturally be interested in playing a role in the definition of architecture for new chip interface IP's.

You will be a key contributor to the specification, design and implementation of new IP blocks and customization of existing ones.

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 Responsibilities

The tasks will span:

- Establishment of architecture and design specifications for new products
- Implementation and simple verification of designs in Verilog
- Establishment of user manual and other documentation for design
- Supporting our verification team in the

thorough verification of our products

- Assists customers in integration and usage of the products

Your Background

- You are experienced in VHDL/Verilog/SystemVerilog development
- Hold a Master's or Bachelor's engineering degree
- More than 10 years of working experience
- Proven experience within architecture and design work
- Knowledge about chip interface technologies is an advantage
- Personally, you are focused, systematic and solution-oriented, 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.
- Written and spoken English at high level

What's in it for you?

Through your contribution you have the opportunity to influence, the way coming key technologies will unfold globally and you will work with key players enabling this.

This is an outstanding career option if you are looking to grow your career in a 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
- Comcores 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 engineering enthusiasts
- Office base will be in Katowice. Partly work from home is possible, as long as aligned with colleagues and with company interests
- Our benefits are competitive

We look forward to hearing from you!

Please send us your resume at job@comcores.com.

For further information about the position please contact:

R&D, Jorgen Carstensen at +45 60 13 89 39 or
HR, Anne-Marie Ussing at +45 20 81 11 73

Who We Are

Comcores is a leading global provider of silicon proven IP Cores for easy integration in new digital projects on FPGA and ASICs.

We serve industries with a need for advanced technology like wireless telecommunication, aerospace, industrial automation, and automotive.

We are driven by being at the forefront of new technologies that enable next generation systems like 5G, autonomous vehicles and Industry 4.0. We ensure our competitiveness and enable new solutions by being engaged with universities around the world, maintaining industry relations and engaging in powerful partnerships.

We are privileged that we are recognized among global market-players for our responsiveness, our agility and our professionalism in making and supporting cutting edge developments across the digital channel and radio value chain

Our team consist of approximately 40 people with various technical engineering backgrounds spread across many nationalities at several European locations with HQ in Kongens Lyngby, Denmark. We pride ourselves on having a team of the best executers, with a mindset fostering a team-spirit focused on achieving great results.