Electronics Engineer for Design of Integrated Circuits (Copenhagen, Denmark)

We are looking for an electronics engineer for an international company, which has an R&D and customer support organisation in Copenhagen, Denmark. You will be working with digital integrated circuit design together with a team of highly qualified engineers, who works with the latest technologies.

Tasks

- Defining product features
- Preparation of design documentation
- Implementation and verification of register-transfer level (VHDL, Verilog, SystemVerilog)
- Block design
- Lab validation of silicon
- Generation of test vector
- Assisting in maintaining and developing the design facilities .

Qualifications needed

- You are an electronics engineer with an M.Sc. or PhD degree.
- Either you have finished your studies recently with results clearly above average and specialising in an area relevant for this position, or you already have some years of experience working in an area relevant for this position.
- You are good at programming.
- You have knowledge about or experience with either application-specific integrated circuit or field-programmable gate array design and register-transfer level synthesis.
- Candidates with a profound knowledge of embedded software will be considered, even if they have little experience with integrated circuit design.

Other valuable qualifications

- Network technology, including Ethernet
- Experience with Perl and/or Tcl
- Experience with Linux, make.

Personal profile

You are a very analytical person with good communication skills.

Languages

English will be your working language and you will need to have a level of at least B2. For this job you will not need to speak Danish, but to be able to adapt well to life in Denmark you are encouraged to learn Danish.

The company offers

- an exciting job in an international environment.
- good possibilities for technical and personal competence development, especially on-the-job learning from your highly qualified colleagues.
- to work with cutting edge technology.
- influence on the projects on which you work.
- a permanent contract.
- a salary corresponding to the Danish market-level.
- Danish courses.
- advice to help you getting settled in Denmark.
- a working place in Copenhagen, one of the world's best cities to live in.

Applying

Please forward your application and CV marked "Job 33450004A, Electronics Engineer" by mail to Arne Beyerholm: trabajodinamarca@outlook.es as soon as possible and not later than November 22th. CV's are evaluated and processed continuously.

Please:

- Include a copy of your diploma including the results of all exams. Feel free to include any further attachments, which you find relevant, e.g. certificates, references, etc. These should preferably be in English, but we do accept them in Spanish.
- If you do not want to apply for this position, but would like us to consider your CV for other jobs in Denmark or Northern Europe, then feel free to forward your CV. Forward it by sending a mail with the title "Unsolicited application".

Should you have any questions, then please send an e-mail to the above mentioned mail adress.