





Company **DELTATEC**

Location Ans

Job Status Full Time CDI

Publication Date 23/3/2022

DELTATEC is a high-tech design company specialized in advanced hardware and software technologies. More on www.deltatec.be

DELTACAST provides advanced sports & TV show solutions. More on www.deltacast.com DELTACAST.TV is dedicated to developing and manufacturing state-of-the-art products for the professional video market. More on www.deltacast.tv

We are looking for a: **Hardware Engineer**

Your Mission:

- Take part, as a team member, in the design and implementation of electronic hardware projects in various fields (professional video, camera design, embedded systems, space & aeronautics projects, etc.)
- Design of electronic systems including:
 - Circuit board design (schematic, PCB),
 - o FPGA design (in VHDL),
 - o Embedded software (for micro-controllers and SoC),
 - o Mechanical & thermal engineering.
- Take part in architecture and design brainstorming sessions
- Test & validation in our high-tech laboratory
- Product deployment in collaboration with customers
- Explore and implement new technologies in research projects

Your Profile:

- Master's Degree or baccalaureate in Electronic/Electrical/Mechatronic Engineering
- Passion for technology
- Willing to learn
- Good knowledge of French and English
- Nice to have:
 - o Experience in electronic circuit board design (schematics, PCB layout,
 - Experience in FPGA design/simulation/debugging & knowledge of VHDL language,
 - Knowledge of C and Python languages

Our Offer

- Our commitment is to highlight diversity and talents throughout a dynamic working environment.
- A competitive salary package with many extra-legal benefits, and a career enrichment program that ensures continuous learning and development of your skills.
- Be part of an enthusiastic and innovative team that experiences first-hand the challenges we face every second.
 - Working with us is a lot more than just a job...

Apply by sending your CV and motivation letter to jobs@deltatec.be

