

# Hardware Development Engineer

## Your challenge:

As member of our engineering team you design, layout, implement and optimize analog and digital circuits with focus on hardware design.

You provide technical support on system level. You report in accordance with project-team objectives, requirements and schedules. Technical support & optimization in production is also part of the job.

## Your profile:

- Master degree in electronics engineering
- You have very good experience in analog and digital circuit design
- PCB layout experience is required (e.g. Cadstar, or other)
- Good knowledge in programming languages such as C++, Python, Java,.. and embedded software programming
  
- You are a team-player and show initiative
- You are stress-resistant and flexible
- Strong problem solving and analytical skills
- Able to conduct independent study of scientific and technical information
- Willingness to travel abroad for short periods
- Communicates fluently in Dutch & English

## Extra assets:

- Experience in Labview, Keysight Vee,..
- Experience with system integration & architecture definition
- Previous experience in radar systems and or wireless communication
- Experience using various RF test equipment (spectrum analyzers, network analyzers, power meters,..).
- Notions of French and German