

## **Position: FPGA System Engineer**

**NOFFZ Technologies** is a global development service provider and system integrator. We realize products and electronic components as well as turnkey and innovative measurement and automation systems. We are an owner-managed family business with a successful, 30-year company history and on course for international growth.

## Your responsibilities:

- As a part of our local team in Serbia, you will work on development of FPGA-based custom measurement systems with application in automotive industry.
- ▶ You will be involved in projects such as:
  - development of radar signal analysis algorithms and their deployment on the FPGA,
  - development of test systems for emerging automotive camera and display protocols (GMSL, FPD-Link)
  - implementation of test framework systems for various reserach applications in mmWave domain

## We offer:

- ▶ Challenging projects with cutting edge technologies
- ▶ A pleasant working atmosphere where family culture and respect are core values
- ▶ Continuous technical and professional training
- ▶ International work environment with possibilities to travel
- ▶ Atractive compensation package including private health insurance, sport activities and home office flexibility

## Your qualifications:

- ▶ BsC or MsC in Electrical Engineering
- 2+ years of experience in working with FPGA technology and software tools (VHDL, Verilog, Xilinx Vivado, LabVIEW FPGA...)
- ▶ Solid software development skills
- ▶ Good knowledge of English language

Are you interested?

Send your CV to: office.serbia@noffz.com

FAST > FLEXIBLE > FOCUSED

noffz.com