# **FPGA Engineer**

https://www.icdrachten.nl/vacatures/fpga-engineer/



**Bedrijf**: Photonis **Locatie**: Roden

Opleidingsniveau: HBO

**Periode**: 1 jaar **Stage**: Nee

Interesses: ICT, Innovatie

Photonis Netherlands B.V., a key player within the Exosens group, stands as the European leader in cutting-edge electro-optical technologies catering to defense and industrial applications. For our facility in Roden, we are looking for a:

#### FPGA ENGINEER R&D

As an FPGA Engineer in our R&D team, you will be instrumental in advancing our development capabilities. Your primary focus will revolve around pioneering new innovative night vision products. You have a pro-active attitude and will help our development team to make the right design choices for current and future developments.

#### Our ideal candidate:

- Bachelor or Master's degree in Embedded Systems, Electronics, or related field
- Extensive expertise in HDL design, implementation and test
- Experience with supporting programming languages such as C/C++
- Familiarity with multiple FPGA families and able to make design trade-offs
- 8+ years of experience in a similar position
- Proficiency in written and spoken English is essential, while knowledge of Dutch is advantageous
- In touch with new developments in your field of expertise and actively maintaining an external network
- Willingness to travel

### What we're offering:

- Full-time position in a thriving high-tech company
- A salary between € 3600,- and € 5600,- per month
- Secondary employment conditions, including 27 vacation days + 13 ADV (Additional Leave) days, pension and tax free benefits
- Opportunities for growth on technical and architectural level
- Room for self-development and education

## **Application Process:**

Interested candidates should submit their CV and cover letter to HRM at PHOTONIS: hrm@nl.photonis.com. By applying, you agree to the provision of your personal data to internal stakeholders and potential consultation of your LinkedIn account.

Join Photonis and contribute to ground-breaking research in a stimulating and innovative environment!

By applying for this position, you agree that we will provide your personal data to our internal stakeholders. We may consult your LinkedIn account. A Certificate of Good Conduct (VOG) will be requested upon employment.