



PCB DESIGN ENGINEER F/M

NanoXplore is a pioneer in design and development of space-grade FPGA and e-FPGA located in Paris and Montpellier. As a rapidly growing company, NanoXplore is looking to continue building its software and hardware teams.

We are currently hiring PCB designer who will join our hardware R&D team located in Paris. This person will contribute to the various board designs for NanoXplore FPGA's.

MISSION

- PCB design targeting prototyping and instrumentation for NanoXplore FPGA's.
- Industrialization of boards in collaboration with subcontractors.
- Contribution to the specification of next generation FPGA's together with hardware and marketing teams.

REQUIRED SKILLS

- Experience in complex PCB design having >12 layers.
- Experience in routing of high frequency signals for IPs such as DDR and SERDES.
- Knowledge in board manufacturing test cycles.
- Familiarity with Python will be appreciated.

PROFIL

- Engineering degree or relevant experience.
- Good communication (oral and writing) skills in French and English.

COMPANY

Join our highly motivated team and be part of our success story "à la française," in a company with a start-up mentality. We have always believed that our limits are drawn by your motivation. Always attentive to the wellbeing of its employees, NanoXplore allows you to grow and to develop your skills in a quick-paced, reactive working environment. Have any questions about what do we do? The Company? Daily life? Please contact us at careers@nanoxplore.com.

SUMMARY

- Contract: CDI – full-time
- Location: SEVRES - Île-de-France
- Experience: minimum 5 years
- Salary: based on your profile.