

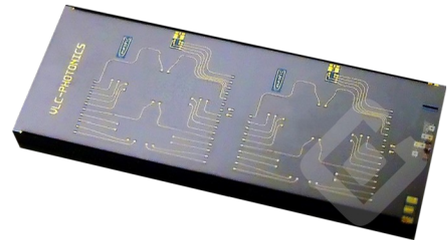


Job vacancy

June 2018

VLC Photonics was born in 2011 as a technological spin-off company from the Technical University of Valencia.

The company now focuses its solutions around the photonic integration technology. It is a world pioneer in the design house business model, providing all kind of services related to this technology: engineering consultancy, optical chip design, chip testing, and brokerage for manufacturing and packaging subcontracting. Check our [website](#) for more info.



VLC Photonics is a young and very dynamic company, now searching for a new member to be added to its growing team, with the following requirements:

- Position:** Photonic Integrated Circuit Test engineer
- Required background / education:** Engineering degree on Physics, Telecommunications, Microelectronics/RF, Optics/Photonics, or similar.
- Required skills:**
- Knowledge of optics and photonics technology. Master or Ph.D. in Optics/Photonics, or in Semiconductors.
 - Practical experience on an optical laboratory, measurement equipment and tools.
 - Bare die (chip) level and/or wafer level opto-electronic characterization and test skills.
 - *Matlab/Octave, Python* user knowledge.
 - High level of English (fluent B2 minimum). Having lived abroad will be highly valued. English interview.
 - Very pro-active, versatile character.
 - Organized, capability to deal with tight deadlines.
 - Good analytic and communication skills.
- Valuable skills:**
- Lab automation (e.g. with *Labview, Python*, etc.).
 - Photonic integrated circuit (PIC) design skills (*PhoeniX/Rsoft/Synopsys, Photon Design, IPKISS/Luceda, Lumerical, VPI*, etc.).
 - PIC fabrication/packaging knowledge.
 - Experience in customer and project management.

- Availability for international travelling.
- Experience in photonic integration technology and its ecosystem.
- Any other extra language (e.g. French, German, Dutch, Chinese, Russian). Spanish not strictly needed but recommended.
- *Microsoft Office* or *LibreOffice* suites, medium-advanced knowledge.
- *Linux* user knowledge
- Good international networking skills and available professional network.
- Ambition for growth and expansion.

Gross Annual Salary: Depends on candidate's adequacy.

Position related tasks:

- Technical characterization and test activities for different material platforms (silicon photonics, SiN, InP, PLC) and applications.
- Measurement processing and reporting.
- Lab equipment and component provider interfacing.
- Supervision of technical tasks performed by technicians, interns and/or other less skilled technical personnel.
- Collaboration in the preparation of customer and R&D proposals and projects.
- Customer management: teleconferences and meetings, project management.

Other benefits:

- Access to UPV campus facilities (sports complex, library, parking, medical center, etc.).
- Close access to public transport (tram, train, rental bikes).
- Very flexible worktime schedule.

Location: VLC Photonics offices, Valencia, Spain ([map](#)).

Starting date: As soon as possible.

VLC Photonics offers a stimulating and varied work environment in a young but growing high-tech business start-up, located at an attractive international city in the Mediterranean coast (300 sunny days a year). Cost per living in Valencia is very affordable compared to other Spanish or European large cities ([check](#)). Additionally, VLC Photonics offers continuous education and training in all technical activities, and provides free or low-cost access to certified courses in many areas through the Permanent Training Center (CFP) of the UPV.

Interested candidates please forward the CV and presentation letter at careers@vlcphotonics.com for evaluation, indicating in the subject “**Photonic Integrated Circuit Tester position 2018**”.