

# JOB VACANCY

June 2022



## ABOUT VLC PHOTONICS

VLC Photonics was born in 2011 as a technological spin-off company from the Technical University of Valencia, and since October 2020 belongs to the Hitachi High-Tech Corporation group.

The company now focuses its solutions on 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.

## APPLICATION ENGINEER

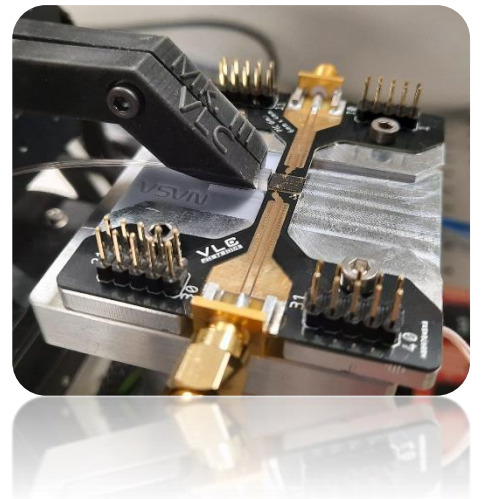
VLC Photonics is a young and very dynamic company, now searching for a new member to be added to its growing team.

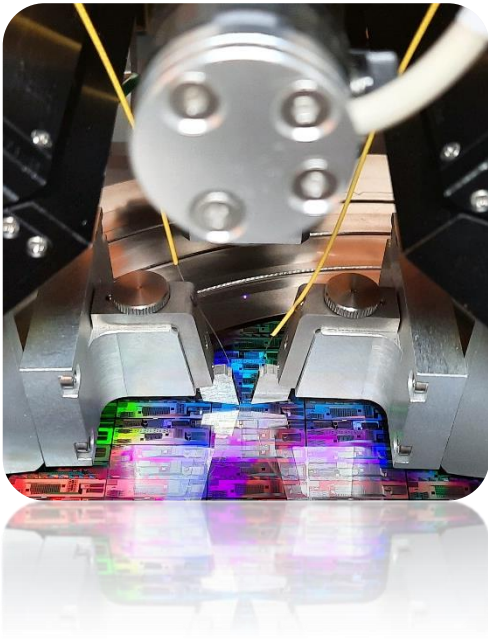
### REQUIRED BACKGROUND/EDUCATION

Engineering degree, preferably on Physics, Telecommunications, Microelectronics/RF, Optics/Photonics, or similar.

### REQUIRED SKILLS

- Master in optics, photonics or opto-electronics.
- High level of English (B2 minimum), technical/business and fluent. Experience living abroad valued.
- Education or experience in project management, customer interfacing and/or business development and marketing.
- Availability for international travelling.





### GROSS ANNUAL SALARY

Depends on candidate's adequacy

### 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

### VALUABLE SKILLS

- Ph.D. in optics, photonics or opto-electronics.
- Photonic integrated circuit design and/or characterization experience not strictly needed but recommended.
- Supply chain management (foundries, packagers)
- Any other extra language (e.g., French, Italian, German, Dutch, Chinese, Russian). Spanish not strictly needed but recommended.
- Microsoft Office suite, advanced knowledge.
- CRM experience valued.
- Very pro-active, versatile, collaborative character.
- Organized, good project management skills.
- Good international networking skills and available professional network.
- Ambition for growth and expansion.

### POSITION RELATED TASKS

- Photonic integration opportunities: technical evaluation and review.
- Customer accounts and project management.
- Commercial activities and business development in the field of photonic integration.
- Representing the company at different physical and online events.
- Collaboration with marketing related to the company's activities (conferences and exhibitions, workshops and trainings, networking events, promotional material, etc.).
- Collaboration with other VLC departments on relevant business areas at internal and public funded R&D projects.
- Monthly, quarterly and yearly reporting and forecasting.

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](mailto:careers@vlcphotonics.com) for evaluation, indicating in the subject "APPLICATION ENGINEER".