Research & Development:

At Datalogic we highly invest in the design and the development of new products, the redesign and maintenance of existing ones, the research and testing on product concepts. You would have the opportunity to work in products hubs or in cross-hub structure focused to boost the development and the performance of specific product groups (such as Test, Datalogic Labs, Solutions, Platform). Depending on the technologies and product focus you will work with:

• Software Engineers

Academic background: Computer Science and Electronic Engineering

• Hardware Engineers

Academic background: Computer Science and Electronic Engineering

Mechanical Engineers

😪 Academic background: Mechanical Engineering

Service:

• As Technical Support Engineer, you will provide high level troubleshooting (HW, SW, Mechanical bugs) on product technical issues, interfacing with either R&D or Quality when needed and providing solutions;

Academic background: MA Degree Electronics Engineering/Informatics/Mechanical or Engineering Manaaement

Program Management:

• As Program Manager, you will be dedicated to the planning schedule and costs of the product development projects. Depending specific product groups, your role will be related to a specific area depending on the product group that you will be assigned.

Academic background: MA Degree Electronics Engineering/ Informatics/Mechanical or Engineering Management



• As Advanced Manufacturing Engineer, you will be the bridge between the R&D and Manufacturing area. You will have your hands on the first prototype before the validation for the mass production. You will work on the design of the manufacturing and the testing processes, strictly in contact with the R&D engineers and operations. The core part of your role will also be the support to the budgeting testing and fixing time standards costs measurement.

😪 Academic background: Electronic (or HW), Mechanical, Software Engineering

• As Buver, you will be involved in the sourcing process of the components for the new products development. You will support the achievement of the targets in supplier quality, cost, delivery by executing sourcing and procurement actions in each project.

Academic background: Electronic Engineering, Mechanical Engineering, physics degree or postgraduate

Global Sales & Marketing:

• As Application Engineer, you will support the client's feasibility study, defining the solution in terms of HW. SW, Services and the related bill of materials. You will have a key role to pass the ownership on installation and post sales service to Project Manager and Field Engineer.

Academic background: Electronical & Electronics Engineering

Corporate:

• As Controller, you will play a key role in supporting all the planning & control activities, the massive transformational project of the overall finance organization and in ongoing changes in the business area.

Cademic background: Bachelor's or Master's degree in Economics



If you can't find any open positions of interest to you or if you have any question, feel free to send us an email to: talent@datalogic.com

DATALOGIC CAREER DAY 2022

HRING!

Datalogic Group is a global leader in the automatic data capture and factory automation markets. It is well known around the world for designing and producing barcode readers, mobile computers, sensors for detection, measurement and safety, RFID, machine vision and laser marking systems, Datalogic solutions help customers increase the guality of their processes in the **Retail, Manufacturing, Transportation & Logistics,** and **Healthcare** industries.

Life at Datalogic

At Datalogic, you will find an international and dynamic environment, where you can grasp different opportunities that allows our employees to keep on learning and self-improving, to draw a professional path that matches as much as possible their aspirations, to experience the diversity of our team made of about 3000 colleagues spread all over the world.

Being part of Datalogic means being part of an organization proud and passionate for developing new technologies.

How we do this?



A portfolio of about 1,200 patents and patent applications



450+ Engineers in 8 R&D centers and 3 DL Labs in Italy, USA, Vietnam, and China



3,000 Employees in 27 countries: 18% Americas, 56% EMEAI, 26% APAC



9 Manufacturing and Repair facilities in: USA, Hungary, Slovakia, Italy, China, Vietnam, and Australia

Our Vision

A world identified, viewed, inspected, marked and verified by Datalogic.

Our Mission

Provide customers in Retail, Manufacturing, Transportation & Logistics, and Healthcare the best quality and efficiency in data collection and factory automation, through superior product technology, and extremely talented people.



What we offer:

Unique career and development opportunities

- Be part of an Organization where People and Team development are the ultimate purpose.

Flexibility and trust

responsibility for your tasks.

An appealing total rewards package

scheme, company canteen and work-life balance initiatives.

Commitment to sustainability

Nations, such as good health, well-being and gender equality to mention a few.

What we believe in:



Ownership We think and act as owners of Datalogic



Efficiency We treat Company expenses as we would our own



Focus on results We deliver what we promise



Realism We face reality and fix what is wrong



No shortcuts We don't compromise on strategy, culture, or achieving results



Togetherness

We work together as one team to solve seemingly unsolvable problems

Be part of an international and dynamic Organization that allows employees to unleash their full potential. Be part of an Organization where the performance management system is a great opportunity to match Company and Individual expectations setting specific milestones to facilitate Line Manager and Employees feedback.

• Be the owner of your time and effort: from day one, you will be one of the team and fully trusted to take

 Be part of an Organization that supports your needs not only with a competitive compensation, but also with welfare policies that have been consolidated over time, such as health insurance, childcare support, pension

Be part of an Organization committed to achieve the sustainable development goals identified by the United