

Royal Philips Electronics es una empresa Holandesa dedicada a promover y brindar salud y bienestar a nivel mundial, enfocándose en mejorar la vida de las personas por medio de innovaciones significativas en áreas del Cuidado de la Salud.

Job Title: Continuous Improvement Junior Developer

Location: Madrid (Sanchinarro)

Job Description

In this role, you have the opportunity to: Contribute a high growth business that will help improve the lives of millions contributing with a global leader in Health Technology.

You are responsible for:

- Process Design improvements, through different technologies
- Creation of digital products to automate manual processes
- Business Analysis, Project Management and Key User of the new local digital products.
- Support projects in different areas such as Supply Chain, Marketing and Sales in the technological part with the objective of improving the efficiency of the different processes.

You are a part of: A dynamic team, with a professional and fun workplace, collaborating with different business in the organization.

To succeed in this role, you should have the following skills and experience:

- Graduate (Bachelor or Master) from Engineering, IT, Software development.
- Highly motivated in process improvement.
- Programming languages: Java, VBA, DAX, Python and/or .Net is a plus
- Advanced Excel skills are required (macros)
- SAP knowledge and Power BI is a plus
- · English and Spanish are mandatory

In return, we offer you: A path towards your most rewarding career, supporting as a first step in your long-term career. We also believe that we are at our best as a company when you are at yours as a person.

Why should you join Philips?

Working at Philips is more than a job. It is a calling to create a healthier society through meaningful work, focused on improving 3 billion lives a year by delivering innovative solutions across the health continuum. Our people experience a variety of unexpected moments when their lives and careers come together in meaningful ways. Learn more by watching this video.

Apply online: http://bit.ly/developerph

