



R&D Electronics Intern Varginha/MG



We're looking for a **Research & Development Electronics Intern** to join our **Digital Solutions team in Varginha/MG**.

Working for Signify means being creative and adaptive. Our culture of continuous learning and commitment to diversity and inclusion creates an environment that allows you to build your skills and career. Together, we're transforming our industry.

As the world leader in lighting, we're constantly ahead of the curve. Through our leadership in connected lighting and the Internet of Things, we're breaking new grounds in data analytics, AI, and smart homes, offices, cities and more!

Signify is one of the few companies in the world to achieve carbon neutrality and our next sustainability goals are even bolder: doubling our positive impact on the environment and society by 2025.

As a **Research & Development Electronics Intern**, you'll be responsible for product validation tests execution and test reports generation.

We're on the lookout for forward-thinking innovators with a passion for sustainability. If you match this description, get in touch!

What you'll do

- Modify and update the existing documentation, according to the needs.
- Develop drivers / LED modules specifications for new products.
- Follow the prototype assemblies and validation tests into the Laboratory.
- Manufacturing and Quality support for product improvements.
- Assist with the registration of raw materials and new components.

Your qualifications

- **Must be studying Electrical Engineering (technician or bachelor's degree). **Preferable with graduation in July/2025.***
- **Intermediate English is MANDATORY.**
- **Knowledge about IoT connectivity protocols and applications.**
- **Experience with Electronic CAD softwares (Mentor Graphics /Altium).**
- **Domain in MS Office tools.**

- ✓ Bolsa auxílio.
- ✓ Benefícios.

What you'll get in return...

We're offering multiple opportunities for career development, like mentoring, coaching and stretch assignments, with strong international exposure for dynamic profiles. Learning is fundamental to our culture. Through continuous learning, we are transforming the industry. You have the chance to learn every day, acquire new skills and perspectives through customized online programs, and on-the-job experiences.

See [#SignifyLife](#) through the eyes of our employees!

Who we are?

Signify is the world leader in lighting. We provide professional customers and consumers with quality, energy-efficient LED lighting. And our lights, when connected, bring data to devices, apps and people – redefining what light can do and how you use it. Today, our innovations, such as LiFi – internet connectivity through light – and UV-C, solar and horticultural lighting, contribute to a safer, smarter, more sustainable world.

We're operating in 74 countries with 32,000 people worldwide.

#LI-JC1