

Join Laava Tech as

Electrical Engineer

and help us make vertical farming sustainable. Laava Tech is an Estonian start-up with a technology to change indoor farming, a 100+ bn € industry. We develop energy-saving technology to help vertical farms eliminate their biggest pain point - electricity consumption.

.....

WE ARE LOOKING FOR SOMEONE WITH:

- An interest in concept making and device design, and excellent ability in electrical engineering.

In addition, you'll get a big plus for any of the following:

- Experience with Eagle, Altium, KiCAD, Cadence, Allegro, or similar.
- Experience working with digital interfaces, high-speed layout, signal integrity and PDN.
- Experience in different phases of development, including schematic entry, design constraints, PCB layout, system integration, tests and bring-up.

We are on the hunt for someone who is a cross-disciplinary team member, excited to work with and learn from mechanical, software, biological, and electrical engineers. You enjoy thoughtful conversations about problems and perfect designs, but in the end, you know that what matters is delivering a manufacturable solution that works every time.

What will really get you noticed is excellent communication skills, adaptability (you're applying to a start-up, after all), and a positive outlook.

WE CAN OFFER YOU:

- **Competitive compensation** - the range depends on your experience and your suitability to the role.
- **Flexible working hours & location**
- A flat structure with **a lot of independence to make the decisions** on how to best achieve your goals.
- An opportunity to get on board with a high-potential start-up at an early stage.
- **A cool office in Tallinn**, Estonia, and modern working tools.

HOW TO APPLY?

To start the discussion, send your CV and application (including your salary expectation) to info@laavatech.com and we'll be in touch.

If you have any questions, please don't hesitate to email us at info@laavatech.com.

Supported by



Laava Tech OÜ
laavatech.com
info@laavatech.com