Internship: Software Quality Assurance Engineer:

(with a possibility to join the team after the internship, starting from 0,8 Full-time equivalent)

We're looking for a motivated and curious intern to join our Quality Assurance team. During your time with us, you'll contribute to real projects by developing new automated test cases, setting up testing environments, and performing manual testing before firmware releases. You'll also help ensure that our existing automated tests run smoothly - all while learning from a supportive and experienced team.

What we expect:

You're likely a 3rd or 4th year university student, ideally with a background or interest in software development or QA. We're flexible - if needed, we can adjust the internship to fit your academic schedule.

Some hands-on experience or at least basic knowledge of programming (Python or Bash), as well as familiarity with the command line interface (CLI), will be helpful. More importantly, we're looking for someone eager to learn, open to feedback, and ready to grow. A collaborative mindset and good English skills - both written and spoken - are essential.

It would be great if you also have:

- Some understanding of networking and Linux-based systems
- Experience with GIT
- Familiarity with object-oriented programming
- And maybe, just maybe, you've explored the GUI of your home router out of curiosity

What we offer:

This is a chance to kick-start your career in one of Lithuania's most innovative and unique tech companies. If things go well, there's an opportunity to continue as a team member after the internship (starting at 0.8 Full-time equivalent).

You'll get to work with cutting-edge wireless technologies like Wi-Fi 7, WiGig, PLC HomePlug Green Phy, and MoCA. We value flexibility, support continuous growth, and provide a cozy office environment surrounded by greenery — complete with daily snacks, coffee, and good company.

The internship is compensated with **500 EUR gross** per month.

Contacts: leva Rastenytė, ieva.r@8devices.com, 067852110 🙂