



Blue Lime Labs is a company investing and developing early-stage start-up ideas to meet the market.

Our focus is into scalable business-to-business solutions that provide straight forward value to companies.

Our portfolio consists of 3 international start-ups and we plan to rapidly expand our scope during the upcoming years.

Hence, as an employee at Blue Lime Labs you will be challenged to learn & develop your skills with an opportunity to rotate between projects and innovate on them.

**Apply at:** <http://www.bluelimelabs.com/job-application-form/>

**Get in touch** for more information:

Mantas Mackevičius

+370 608 32 199

[mantas@bluelimelabs.com](mailto:mantas@bluelimelabs.com)

## Software development internship At International Business Accelerator

Blue Lime Labs provides an opportunity to kick-start a career with an internship in a business accelerator.

We are looking for diverse candidates that would be interested in:

- Learning new things in a free, but challenging environment
- Understanding not only software development, but also considering business needs
- Developing B2B IT solutions.
- Testing products and services.
- Understanding and getting to know different programming languages.

We offer a great environment to learn, broaden your network, gain hands-on experience and show your talent.

You will not be expected to bring coffee or stand at the printer. We will constantly challenge you to:

- Learn more and work on your own with team supervision.
- Be proactive and actively engage in all software development activities.

We commit to transfer our knowledge and help you in gaining as much experience as you will be willing to get.

Candidates with both front-end and back-end experience are welcomed.

The most important criteria is ambition to learn new approaches and things, being open-minded, and having a TO DO attitude.

Successful candidates can be offered full-time positions both at the accelerator or at a start-up.

Get to know us at [www.bluelimelabs.com](http://www.bluelimelabs.com)