

Are you passionate about Electronics? And do you want to use your hands? Then this is the perfect opportunity.

At Flow-Robotics we are currently looking for a student assistant to help out with assembly and test of the electronics and cables for our pipetting robot the FlowBot ONE, as well as other tasks related to electronics production and service.

The work is 8 hours per day during normal work hours, and we expect you to be able to work [##] days a week.

Necessary prerequisites are;

- You study to be an electronics technician / electronics engineer or similar
- A healthy working attitude.
- Have experience working in a workshop
- Eager to learn.

It is a big advantage if you have experience with;

- Cable assembly
- Soldering
- Use of measuring equipment (Multimeter, Oscilloscope etc.)
- Working from written work-instructions.

About us;

Flow Robotics A/S is a startup company founded by Kasper Støy, who was one of the co-founders of the very successful Danish robot company Universal Robots, we are 8 full time employees and a handful of part time and student workers. We recently launched our first product, the pipetting robot FlowBot ONE, which makes the life easier for lab technicians, bioanalysts, biologists and chemists in life science laboratories. The team at Flow Robotics is extremely talented and very dedicated, which provides a unique learning opportunity. We have a very informal working atmosphere and we have a lot of fun together, would you like to join us?

If so, please send your application to Alexander Boegely at ab@flow-robotics.com.

The application deadline is [dd/mm/yy], but we process the application as we receive them. So don't wait too long to send your application.

If you have questions regarding the position you can call +45 40 18 59 35 and ask for Alexander, or you can write your questions to the email above.