

Firm- and Software-Developer (m/w/d) in student part-time job

Starting with individual valves controlled via touchscreen up to ultra-high vacuum chambers complete with evaporators, quartz crystal microbalance and tools for surface analytics, all controlled by in-house developed electronics. OmniVac offers an application-oriented field of activity to the interested the applicant. If you are interested in programming "close" to the hardware, you've come to the right place!

Your profil...

- You are well versed in C, Python or C++ and you are able to easily familiarize yourself with other programming languages?
- You are familiar with serial communication protocols (RS232, RS422/RS485)?
- You can envision yourself developing control programs with GUI for laboratory equipment?
- Programming microcontrollers is nothing new for you?

If you...

- Are interested in a part-time student job...
- Have one or two afternoons per week to spare for us...
- Are interested in physics and electronics...
- Are reliable and...
- ...the documentation of your code is not a waste of time for you...

We offer...

- 12€ per hour
- A varied field of activity that trains a wide range of skills
- A collegial working atmosphere in a dynamic team

Based on more than 25 years of experience, OmniVac offers a wide variety of sophisticated technical solutions for diverse areas of modern surface and material sciences. OmniVac develops and produces for the international market at its headquarters in Kaiserslautern.

If you would like to become part of a team of scientists, electronics engineers and metalworkers, we look forward to receiving your application by e-mail at <u>omnivac@omnivac.de</u>.

You are also welcome to visit us if you would like to introduce yourself in person or have further questions. If you have any questions by telephone, please contact Mr. Daniel Gregorius, tel. 0631 – 3110740.