ALWAYS on the LOOKOUT for GOOD INTERNS

VPInstruments has various internship and graduation assignments available. We are always on the lookout for good interns!

This is your chance to work on challenging projects in:
- Electronic design
- Software and firmware
- Product design

Who you will be working with

You get to work with our core team of young and very ambitious professionals, all based in Delft, the Netherlands. Do you want to work within an open, informal and highly dynamic atmosphere?

What you may be working on

For instance, work on a module of our advanced VPVision monitoring software, which, using the latest web technology, offers a complete monitoring solution for compressed air and technical gases, making energy savings easy, quick, and rewarding. Or, develop new software which allows users to configure all VPInstruments products, view real time measurements and retrieve data log sessions. Or, produce upgraded source code for the firmware programmed onto Printed Circuit Boards.

Who we are looking for

To work with us on such developments, we are looking for experienced students who are interested to fulfill an internship under the guidance of an experienced VPInstruments software engineer.

Qualifications we like to see:
- Technical background, Bachelor degree, preferably in information technology, computer sciences, electrical engineering, or industrial design
- You understand the modern ways to design, build and test modular software / firmware
- You are available at least 32 hours per week
- Keywords: C++, PHP, HTML5, user interface.

You are a strong and persistent personality, with a positive, professional work ethic. You are flexible, self-starting, reliable and responsible, with a passion for technology, and a good eye for quality.

Contact us!

You will receive a remuneration according to internship standards.

If you are interested, please contact us at edwin@vpinstruments.com. Or call Edwin Melessen, +31 (0)15 213 1580, for details.