

Internship Back-/Front-end Developer

for RFID, WSN, RTLS application development

During your internship at Ovis Telematics you will be working on the implementation of product innovations. You will be involved in all stages of development, from specification to design, development, testing, debugging and maintenance. You will work in a small development team where you're exposed to bright people who combine their knowledge in order to improve our software. You have extensive experience and are eager to study new technological challenges.

Global internship assignment

- Your assignment will consider application development based on innovative WSN, RFID or RTLS technologies. The exact scope of the assignment will be based on your profile, area of interest and opportune cases.
- You will invent, design and implement a new feature for the Ovis Telematis Shepherd platform.
- You will extend your knowledge of new technologies in the field of RFID, wireless sensor network (WSN) and localization (RTLS) technologies.
- You will apply formal programming methodologies, creating high-quality code.

Your profile

- Studying the Bachelor's or Master's in Computer Science or equivalent.
- Strong affinity with applications based on RFID, WSN and RTLS.
- Excellent knowhow of PHP, MySQL, HTML, Javascript, Webservices and XML.
- An eye for details and... coffee for breakfast.

We offer:

- Active participation in one of futures most promising IT paradigms: Ubiquitous Computing and the Internet of Things combining Smart Hardware with Smart Software.
- Entrepreneurial, informative and innovative working environment
- · Competitive internship compensation

About Ovis Telematics

Ovis Telematics offers fine-grid wireless sensor and localization solutions to monitor and control critical dynamic logistic processes to save costs, improve control and optimize quality. We developed our *Shepherd* software platform that captures and represents a variety of innovative Passive and Active RFID technologies, Wireless Sensor Networks (WSN) and Real Time Localization Solutions (RTLS).

Interested?

You can apply for the role of developer by sending a motivational letter and CV to: Hans Schaap

Ovis Telematics BV mail: h.schaap@ovistelematics.com

tel: 053 3040029

www.ovistelematics.com Hengelosestraat 705 Enschede