

Internship Software or Embedded Engineer

Smart Floor is looking for new interns to help out with the development of an innovative product called 'Smart Floor Sport'. This is a smart underfloor system which delivers a diverse range of information to athletes; position of the feet, exact location, and speed and acceleration numbers via a wearable.

Smart Floor is a young company which is active in both health and sport markets. More information can be found on our website: www.smartfloor.com

The student will work on different areas depending on interest and education:

- Mobile application for athletes and training staff (Android)
- Multi-tenant back-end application (Java & Amazon Webservices)
- Embedded C for the wearable application (microchip PIC controller & Cortex M7)

The student will work in a multi-disciplinary team.

We are looking for 3rd and 4-year Bachelor students from an Electrical Engineering or Software Engineering education. The student should be able to:

- work independently and in a team
- be open for innovation
- be good at what he/she does
- be motivated

We offer:

- Time to learn
- Freedom
- A nice and open work atmosphere
- A good daily lunch

Interested? Send your resume to Peter Meijer: peter@smartfloor.com, or leave your contact details behind on our website: www.smartfloor.com