

IS LOOKING FOR:

INTERNS

Brief description:

DIGIFIT is developing new fitness- and lifestyle applications, which is partially based on their patented motion tracking technology, that allows for real time 3D positioning of the user. We presently have room for motivated trainees, that are interested in improving the experience of physical exercise by using game and web 2.0 technology.

Description of activities

You will be contributing to the design and development of the software part our new fitness products, which include:

- interactive 3D sport applications for workout hardware, like DIGIFiT's own motion tracking system, which combine the fun factor of gaming with the necessity of physical exercise
- the online exercise platform VirtuaGym.com

Additionally, there is ample opportunity for working on one or more of the several possible research questions in the field of information technology and sports, which can be agreed after prior acquaintance.

What we are looking for

The trainee we could definately use:

- is eager, inquisitive and a team player
- attends an academic or HBO ICT education (computer science, artificial intelligence, human ambience, etc).
- Has knowledge about and experience in one or more of the following fields: JAVA, C#, XNA, DirectX, PHP, MySQL, Actionscript/Flash.

Experience with developing 3D applications and/or web (2.0) environments is a definite plus. Preferably you are keen on gaming as well.

What we offer

An interesting internship at a young, rapidly expanding company in the center of Amsterdam (5 minutes biking from Amsterdam CS), where you will work with the newest technological developments in the overlapping fields of software, gaming, lifestyle and fitness.

Interested?

Are you presently looking an internship for now or in the near future and are you interested in doing this at DIGIFIT, then do not hesitate to contact us, so we can discuss the possibilities.

Contact

Paul Braam tel. 06 - 474 10 785, email Paul.Braam@digifit.eu also check www.digifit.eu