RAGI project

Projet leader: François Van Lishout
Professors involved: Louis Wehenkel, Damien Ernst, Marc Van Droogenbroeck

WE SEEK TWO SOFTWARE ENGINEERS
OR COMPUTER SCIENTISTS WITH A MASTER DEGREE
PROFILE 1: SPECIALIZED IN MACHINE LEARNING
PROFILE 2: SPECIALIZED IN NETWORKS

You dream of taking part in the creation of tomorrow’s artificial intelligence? The RAGI project is made for you! This project, financed by the Walloon region, is about building a new system, meant to recognize people entering a building, welcome them and guide them into the building, in a smart way. The system aim is to facilitate the collaboration among the employees working in the building (extended intelligence through artificial intelligence) and to provide a personalized concierge artificial intelligence service to the visitors. Our target is to have a functional system within two years and start the commercialisation process after that.

Your profile

- Software engineer or master in computer sciences or similar experience in a company.
- High skilled programmer. Experience in Java, SQL, Web applications development, ...
- Profile 1: Deep knowledges in machine learning, ideally in the field of image recognition or computer vision.
- Profile 2: Deep knowledges in networks, ideally in the domain of the parallelisation of tasks, the real-time transmission of information between captors and/or concentrators and/or network and the build of a robust system that can collect the data of a high number of users.
- Reliable, motivated by your work, always trying to improve yourself, team worker.

Our proposition

- Good salary with dining vouchers
- Flexible working times
- One year contract, which can be extended
- Stimulating working environment, friendly, fostering personal development.

SEND YOUR CV AND MOTIVATION LETTER TO FRANCOIS VAN LISHOUT
F.VANLISHOUT@ULG.AC.BE