

ROBOTS AS GOOD
AS THE HUMAN
BODY COMING
TO GHENT

LEAD THE BELGIAN ROBOY STUDENT TEAM

STUDENT TEAM LEAD (M/F/D/R)

BUILD A MOVEMENT

Roboy is probably the most human robot in the world, with a human-like skeleton and muscle structure, and incredibly cute looks. The goal of the Roboy project is to advance humanoid robotics to the state where the robots are as capable as human bodies. Roboy has student teams at TUM in Munich and ETH in Zurich and is now coming to Ghent, in close cooperation with the UGENT, AI4Growth and DO!

To build the team here in Ghent, Roboy is looking for a leader of his student team.

YOUR TASKS

- Work directly with Roboy's core team to bring Roboy and its robots to Ghent.
- Build a tech team of students, that love to play with technology and become world-class by the only bullet proof-way: doing, doing, doing.
- Build a partner team of students, that help you build a partner network of companies.
- Work with the universities and partners to create a fast-growing and sustained robot ecosystem.

YOUR PROFILE

- You love robots! You always wanted to build or work with one!
- You're a leader and an entrepreneur at heart - you love hard challenges, because they make you grow fastest!
- You are studying in the field of management, technology, marketing, PR, informatics, or similar.
- You work independently, develop your own ideas and are self-motivated.
- You are super reliable, accurate and want to build a large professional network.

WE OFFER

- A scientific/startup project with excellent visibility and a unique opportunity to build something that matters.
- The opportunity to be a science entrepreneur guided by an experienced team of talents who put execution first.
- A varied and self-responsible job with great freedom for personal development.
- Travel (we've been in Shanghai at CIIE, Silicon Valley, Barcelona at MWC, etc. - you'll be joining.)
- Some salary ;)

INTERESTED? WE'RE NOT.

WE DON'T DO INTERESTED. **ON FIRE?**

Let's Talk. Now. To Rafael. On Telegram: t.me/raf_ael

supported by:



collaborating with:



more info & application:
www.robey.org/be