

Robotics research engineer (Innsbruck/Austria)

This is a different adventure as the ones you already know – become part of it!

Less than 2 years ago we started with a vision: Making sports more convenient, safer and pleasurable for fellow sport enthusiasts. After spending a year in Sweden to accelerate development we finally moved to Innsbruck, the heart of the alps. PowUnitys' first product NeverLose exceeded all expectations and so it's time for the venture to take the next step: Hiring more A-players who are excited about building great products and a new brand together.

This position will be responsible for the development of motion patterns for action sports. We are looking for a candidate with expertise in sensor/perception systems and machine learning,

What you will do

- Develop motion patterns for skiing and snowboarding.
- Improve precision of existing motion patterns.
- Perform research, develop and implement algorithms for real time tracking.
- Work closely together with the hardware team.

What you've done (Requirements)

- M.Sc. (or B.Sc.) in Computer Science, Engineering or any related field
- 2+ years of proven experience in robotics

What we like:

- Visionary and out of the box thinking.
- Go skiing together.
- Brainstorming sessions on the mountain.
- Fredags Öl.
- Saying we instead of I.
- Doing something no one else thought we are capable of.
- Being challenged.

Why joining us?

Because you will get the chance to show your real potential when you are with us. The current team is perfect proof for that. The excitement of building something from scratch and the ability to actively

influence where the venture is heading unfolds their capacities to its greatest extent. By joining us now you get the possibility to actively influence the future of PowUnity. Of course we also have to test our own products, on our skis and snowboards, in the nature and as friends. And yes, Innsbruck is a great place to do so!

You think there is a fit?

Then shoot us an email at: neverlose@powunity.com
including your CV and a letter of motivation (max. 1 page).