



PhD in Computer Science

The TaM group of the University of Geneva is looking for a PhD student to do applied research, either on indoor positioning or mobile sensors, to create innovative solutions for Android devices. Typical projects include navigation inside museums or hospitals, fall detection for seniors, and object localisation.

If you prefer to discover us through videos, http://bit.ly/2EjWcCG, http://bit.ly/2EzSU1v and http://bit.ly/2BVu6QM will give you a first impression on the kind of projects that are waiting for you!

Profile:

- Strong skills in computer science
- Good experience in Java or Android development
- Strong verbal and written communication skills in English
- Meticulous, rigorous and very well organized
- Strong analytical abilities and problem solving/troubleshooting skills
- Interest for agile development methodologies
- And the most important: passionate and highly motivated

We offer:

- Autonomy
- Flexibility in working subjects
- Time to publish scientific papers and travel to conferences
- Time for continuous training
- Collaborations with business partners and end-users

Contact:

If you are interested, please send an email to michel.deriaz (at unige.ch)