



Erwan Renaudo

Postdoc

Office: T12 (ICT) 3N07

Phone: +43 512 507 53387

Email: erwan.renaudo@uibk.ac.at

[External homepage](#)

Areas of Interest

- Autonomous robotics
- Machine Learning for robotics
- Action to behaviour processes in robotics

Positions

- Postdoctoral Researcher at the Department of Computer Science, Intelligent and Interactive Systems, University of Innsbruck (since 2017)
- Postdoctoral Researcher at the Institut des Systèmes Intelligents et de Robotique, AMAC team, University Pierre et Marie Curie (2016)
- PhD Candidate at the Institut des Systèmes Intelligents et de Robotique, AMAC team, University Pierre et Marie Curie (2012-2016)

Education

- 2016 PhD in Computer Science and Robotics from Université Pierre et Marie Curie
- 2012 MSc in Artificial Intelligence and Robotics from Université de Cergy Pontoise
- 2011 MSc in Electronics engineering (french “Diplôme d'ingénieur) from École Nationale Supérieure d'Électronique et de ses Applications (ENSEA)

Publications

See [Google Scholar](#) and [my external homepage](#)

Teaching and thesis

I offer a set of BSc. and MSc. projects, please have look here if you are interested:
<https://iis.uibk.ac.at/theses/start> You can also contact me if you have similar interests.

Remark : If you have questions related to teaching exercises or projects, do not wait for the last moment. Do not expect quick email replies during holidays or week-ends. Send your questions beforehand or ask for an appointment to maximize the chance to get an answer in time.

- Introduction to Autonomous and Intelligent Systems [PS 703031 | summer term: 2018]
- [Master Seminar 2](#) [SE 703606 | summer term: 2019]

Projects

I have been employed on these projects (national or european):

- Current: [IMAGINE](#) (EU Horizon 2020, current - 2018)
- Past: [RoboErgoSum](#) (ANR-12-CORD-0030)

Initiatives, Events

- [Rossini](#)

From:
<https://iis.uibk.ac.at/> - IIS



Permanent link:
<https://iis.uibk.ac.at/people/renaudo?rev=1578393313>

Last update: **2020/01/07 11:35**

