

# Eric Roy-Almonacid

Teacher and full-stack dev  
github.com/royalmo

eric@ericroy.net / eric.roy@upc.edu  
ericroy.net

I am currently a masters student doing research on game theory for optimization techniques for games with ordered preferences. I concurrently work at Codelearn as a full-stack developer, while also teaching some undergraduate courses at Universitat Politècnica de Catalunya (UPC). I seek to learn more about robotics to apply my current research work in game theory for multiagent systems to the physical world.

## EDUCATION

- 2024– MSc in Machine Learning & Cybersecurity, Universitat Politècnica de Catalunya (UPC)
- 2020–24 BSc in ICT Systems Engineering, Universitat Politècnica de Catalunya (UPC)

## EXPERIENCE

- 2024– Universitat Politècnica de Catalunya (UPC)  
Teacher  
Taught courses on programmable devices (assembler) and applications and services on the internet to BSc students.  
  
Codelearn S.L.
- 2021– Full-stack developer  
Maintaining and enhancing a gamified web platform where kids can learn coding and computational thinking skills. One of the key tasks consists of integrating external games or platforms (both physical and online) to our infrastructure.
- 2020–21 Programming teacher  
Introduced kids into computational thinking. This includes programming, robotics, electronics and video games, using both educative and state-of-the-art tools.

## INVITED TALKS

- 2025 Optimization of games of ordered preferences - Iowa State University

## PUBLICATIONS

*\* denotes equal contribution*

- 2025 Pau de las Heras Molins\*, Eric Roy-Almonacid\*, Dong Ho Lee, Lasse Peters, David Fridovich-Keil, and Georgios Bakirtzis – Approximate solutions to games of ordered preference, Submitted to IEEE International Conference on Intelligent Transportation Systems (ITSC)

## OPEN SOURCE CONTRIBUTIONS

Skulpt, a Javascript implementation of the Python programming language. I improved the *turtle* library.

Translations of many projects, e.g. Rails-Admin, Rails-Translate.

Own projects. Some examples: BSc thesis, tutorials & walkthroughs, wrappers, extensions, websites.

Minor contributions to: HomeAssistant, Pyrandr, lib\_iio, Ubiquo.

## REFERENCES

References upon demand.