

# Adrien Perello-Y-Bestard



## | Professional Objective

To contribute to the emergence of a regenerative and resilient society by leveraging the tools of complexity science and system thinking. And in doing so, expanding the frontiers of knowledge in the fields of collective and hybrid intelligence.

## | Education

2020 - Present	Autodidactic learning in system thinking, complexity science, sustainability, mathematics and computation
2007 - 2010	Master's in Cognitive Engineering (ENSC - Bordeaux INP <a href="#">🔗</a> )
2005 - 2007	Scientific CPGE <a href="#">🔗</a> (≈ Bachelor in mathematics and physics )
2005	High School Diploma with honours

## | Skills

Technical	Python (Scipy, Dash, Plotly) Jupyter Git	Html + CSS Anaconda Linux
Processes	Design Thinking UX research (ethnographic research, user interview, task analysis...) Design (user journeys, rapid prototyping, usability testing...)	Agile
Language	French (Native)	English (Fluent)

## | Experience

2017 - 2020	Cycling through Europe and South America in full autonomy Notable experience: volunteer work in several eco-initiatives in Spain & France Soft skills cultivated: determination, troubleshooting, budgeting, self-reliance
2015 - 2017	Various positions in the hospitality and service industry - Amsterdam Involvement with local social entrepreneurship communities Soft skills cultivated: communication, conflict management and team working
2013 - 2015	Hitchhiking across southern Africa Notable experience: Living with peace corps volunteers in remote communities and working as a divemaster in Mozambique Soft skills cultivated: adaptability, empathy and cultural awareness
2012 - 2013	Human Factors Traineeship, EDF Energy (Nuclear Industry) - UK Goal: to gain a deep understanding of nuclear technologies in preparation for the design of the control room of the future Hinkley Point power plant.
2010 - 2012	Gap years in Oceania and Asia Notable experience: work in hospitality Soft skills cultivated: english proficiency, stress management