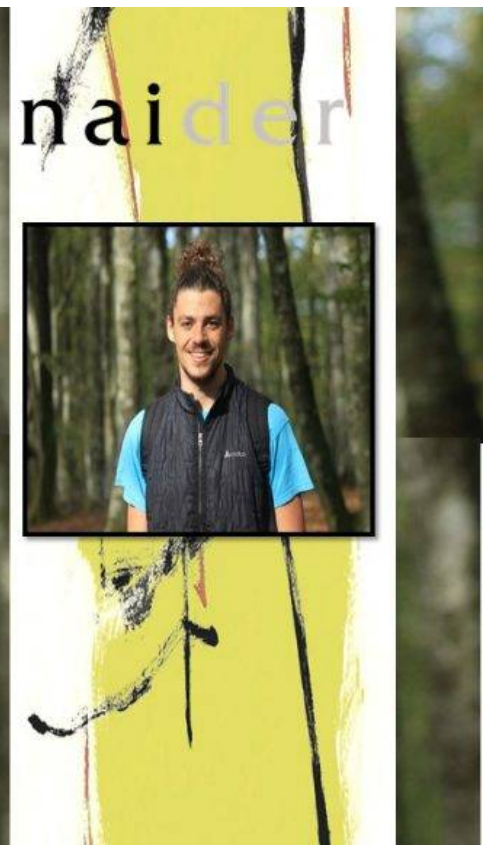


AITOR MINGO, ENVIRONMENTAL SCIENTIST IN SUSTAINABLE CITIES JOINS THE NAIDER PROJECT

Posted on 22/01/2019 by Naider

Category: [News](#)



Aitor Mingo Bilbao (Berango, 1993). He is an environmental scientist, graduated from the University of the Basque Country – Euskal Herriko Unibertsitatea. He is specialized in Urban Sustainability after completing a European master's degree in sustainability and cities at the Universities of Aalborg (Denmark), Aveiro (Portugal) and the Autonomous University of Barcelona. Now he joins the Naider team to land what he has learned in projects that allow generating more sustainable cities and territories.

Aitor brings with him his *academic and professional experience in international organizations and his skills as a trainer and disseminator acquired during years of militancy in social and environmental organizations*

Ongi etorri!

Main features of professional career

- 2019 Naider. Environmental scientist in Sustainability and urban and territorial development projects.
- 2016 and 2019 EDE Foundation. trainer of childhood and youth educators in free time.
- 2018 Research and planning assistant in public policy for Climate Change at the International Center for Public Policy for Sustainable Development (CINPE) of the National University of Costa Rica (UNA).
- 2016-2018 European Master in environmental studies Cities and Sustainability (JEMES CiSu), where he was able to learn first-hand about the social, environmental and academic differences of three European cities and countries, in addition to learning about the situation of cities throughout the world.
- 2016 Journalistic investigation and dissemination of environmental matters at an international level in the online magazine Cosmopolitan Scotland.
- 2015 Research assistant at the Neiker Tecnalia research center in the European LIFE project on regenerative agriculture.
- 2011-2015 Graduated in Environmental Sciences from the University of the Basque Country – Euskal Herriko Unibertsitatea

