## **Beatriz López**

Dept. of Electrical, Electronic and Automation Engineering

### **Bilateral Meetings**

- 02.03.2015 Monday (11.00h 13.05h)
- 02.03.2015 Monday (13.05h 15.10h)
- 04.03.2015 Wednesday (9.00h 11.05h)
- 04.03.2015 Wednesday (11.05h 13.10h)
- 04.03.2015 Wednesday (13.10h 15.15h)
- 04.03.2015 Wednesday (15.15h 16.55h)

#### **Description**

Smart Healthcare Master Application of Artificial Intelligence and Machine Learning to Support Decision Making from Data in Healthcare Systems

**Organization Type** 

University

**Organization Size** 

26-50

LinkedIn

https://www.linkedin.com/pub/beatriz-lopez/0/165/203/en

**Twitter** 

http://@UdGSmartHealth

**Areas of Activities** 

#### SERVICES/OTHERS

1. Education and training

Offer

## Collaboration in the Smart Healthcare Master programme.

Request for companies and institutions to actively participate in the internships of the Smart Healthcare Master programme, as well as the Advisory Board.

Keywords: Smart Health mHealth Artificial Intelligence Machine Learning Cooperation Offered

1. Other

### Offer

# Data analysis and personalized tools

Experience on case-based reasoning and machine learning tools to get data from knowledge.

Keywords: Data Analysis Artificial Intelligence Machine Learning Data Mining Cooperation Offered

1. Other