

## JOB OFFER

### "Contrato por obra o servicio con cargo a proyectos de investigación"

Temporary contract for a specific project or service charged to Research projects

Madrid, 17th ..... may ..... 19. Day/Month/Year

1. Profile (select):

Research

I+D Management

2. Professional category:

A TITULADO SUPERIOR O EQUIV.

3. Task to be develop:

(to be included in the contract)

- Participate in the creation of storyboards to develop videos about digital literacy in Arab  
- Video capture in Linux according to movement designed in the storyboards  
- Edit videos about digital literacy in Arab

4. Place of work:

Escuela Técnica Superior de Ingenieros Informáticos

5. Address:

Calle de los Ciruelos, 28660 Boadilla del Monte, Madrid

6. Working time:

37,5 h/week (Full-time =37,5 h/week)

7. Annual gross salary(€):

€31.608,00

8. Expected duration (months)

3

9. Expected start date:

01-06-19

10. Required degree:

Degree in Computer Engineering / Degree in Education

11. Required experience:

- Basic computer  
- Storyboard design for digital literacy  
- Knowledge Linux user level  
- Teamwork  
- Knowledge about Arab

12. Other

(Research group, research line, special conditions, etc., deemed necessary to clarify)

Applicants must sent a curriculum vitae to:

susana@fi.upm.es

(e-mail)

Deathline for curriculum vitae admission: Day/Month/Year 27

may

19 at

10:00

a.m./p.m. hours

NOTE: The job offer must remain published in the noticeboard of the center and/or web, during at least 10 calendar days

Responsible Researcher:



Signed: Susana Muñoz Hernández

[Name and surname]



JOB OFFER AND RESOLUTION PUBLISHED in:

Date of publication: Day/Month/Year 17 / 05 / 2019

Date of resolution: Day/Month/Year 28 / 05 / 2019

Noticeboard of the institution:

Escuela Técnica Superior de Ingenieros Informáticos

Web (Please indicate the complete web address and attach a screen copy:

<https://www.fi.upm.es/?id=becasytrabajo/bolsaempleo>

There are 5 working days to appeal the resolution from the date of publication of the resolution.