PERSONAL INFORMATION

Juan Fernando Sánchez Rada

C/Eras 24, 45530 Santa Olalla (Spain)

Sex Male | Date of birth 22 June 1989 | Nationality Spanish

WORK EXPERIENCE

January 2013 – Present

Postgraduate Researcher

Intelligent Systems Group, Technical University of Madrid (UPM), (Spain)

May 2012 – June 2013

IT Team Coordinator

Coordination of IT infrastructures, teams and projects

11 – 12 Vice-Chairman for External Affairs

09 – 11 Chairman

July 2009 – December 2012

Research fellow

Intelligent Systems Group, Technical University of Madrid (UPM), (Spain)

EDUCATION AND TRAINING

October 2012 - Present

PhD Telematic Systems Engineering

Technical University of Madrid (UPM), (Spain)

07 – 12 Telecommunication Engineering

Technical University of Madrid

20 Jul 08 – 9 Aug 08 Engli

English Course

Embassy CES New York

9 Mar 09 - 13 Mar 09

English Immersion Course

Universidad Internacional Menéndez Pelayo (UIMP)

PERSONAL SKILLS

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	C1	C1	C2

English



Curriculum Vitae

Juan Fernando Sánchez Rada

French A2 B1 A2 A2 A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Communication skills

Working in different NGO's in several levels has taught me to deal with people efficiently. Besides, I've attended soft skills trainings on topics like team building or communication skills.

Organisational / managerial skills

Good organisational and team-leading skills, gained as (vice)chairman in both local and international

Job-related skills

Experience with national and international (FP7) projects

Experience with academic research and publication (contributed to and authored several papers)

Computer skills

I am a proficient user and experienced administrator of UNIX platforms, mostlyGNU/Linux. Programming languages currently using: Python, Javascript (client+node.js), Java and Bash/Shell Other programming languages I've used: Ruby, C, C++, Objective C, Perl and Haskell. Semantic, NLU and AI technologies: RDF/OWL (mostly with rdflib),json-Id,nltk, Jason, Weka, Protege. Web technologies: html5, django, XMPP,Google Apps Script, Google App Engine, Heroku. Other knowledge: scipy, pandas,mysql, hsqldb.

Driving licence

В