



### **Senior Researcher in Data Mining and Artificial Intelligence**

Vicomtech-ik4, an international applied research centre in Visual Interaction and Communication Technologies located in San Sebastian (Spain) is looking for a Senior Researcher for its Social Media Analytics and Intelligence group. We are looking for someone who combines an interest in Data Mining, Artificial Intelligence and Software Engineering, with research interests in Information Extraction, Opinion Mining on the Internet and Visualisation/Visual Analytics. Motivation to the transfer such knowledge to tackling real world problems through advanced research prototypes is a must. The successful candidate will have a lead role in national and European collaborative research project with high profile Companies, Public Institutions and progressive High-Tech SMEs. The candidate will assume responsibilities including advanced research, project management, and technical leadership and mentoring of junior researchers.

#### Requirements:

- Masters degree or Ph.D. (preferred) in Computer Science, Electronic Engineering or a related field.
- Experience in Opinion Mining, Web Mining, Machine Learning or Artificial Intelligence.
- Good Written and Spoken English. Spanish and other languages will be valued.
- A pragmatic approach to development methodologies and research approach

#### If you are:

- An accomplished researcher with team and project management abilities and interests.
- A team player with an ambitious and creative personality.

#### We offer:

- A multiline-cultural research environment.
- A multidisciplinary research team
- A group active in the international applied research field
- The opportunity to develop management as well as research skills.

To apply, please submit your CV and a cover letter describing your experience and an interest in the position to:

Dr.-Ing. Jorge Posada (Associate Director)

E-mail: [jposada@vicomtech.org](mailto:jposada@vicomtech.org)

Telephone: +34 943 30 92 30

<http://www.vicomtech.org>

Deadline for submission: Open until filled