SkanSense, a technology startup accelerated by the European Space Agency (ESA) in its Madrid Region Business Incubation Centre (BIC), seeks an outstanding MACHINE LEARNING ANALYST, for its satellite imagery analysis and object detection solutions development.

**Minimum Requirements:**

- Higher education in Physics, Mathematics, Telecommunications, Computer Science or equivalent.
- Proficiency in data analysis programming languages (Python and R).
- Others: Matlab, GIS.
- Professional proficiency in English and Spanish.

**Desirable requirements:**

- Good Machine Learning skills.
- Knowledge of image analysis and processing, object oriented programming, signal theory, artificial intelligence.
- Experience in multispectral imagery object detection will be highly valued.
- Geographic Information Systems (GIS) proficiency will be a plus.

**Personal skills**

- Strong interest to learn new skills, tools and technologies
- Proactive, creative and flexible.
- Ability to work in a multi-cultural team

The selected candidate will be surrounded by an exceptional team of professionals compromised with a great and cutting-edge project.

The selection process will consist of evaluation of the CV, personal and technical interviews.

If you are interested send CV + cover letter to: info@SkanSense.com