About us

Ikusi, Technological engineering development for business digital transformation. We drive our clients competitive advantage in their sectors, establishing long-term relationships with real transformation in mind.

We lead market niches in a continuously changing and evolving scenario, where foresight and flexibility are fundamental driving forces in businesses and organizations.

Ikusi forms part of Velatia, a family-run group specialising in the provision of industrial and technological services. Driven by a global vocation, Velatia is composed of a multicultural team of almost 3,000 people from 20 countries. Velatia boasts offices in 19 countries, 15 manufacturing units and a work-class research and technology centre.

In Ikusi Solutions we create specialized business applications focused on improving operational efficiency, income and user experience through the use of advanced technologies in different sectors: airports, cities, healthcare and smart grids.

We are located in San Sebastian (Spain) one of the most important gastronomical cities, one hour away from La Rioja which is well know for it wineries or the Bilbaos beaches area where you will be able to became a surfer!

How to apply?
To apply, email your resume/CV (PDF preferred), along with your GitHub account/linkedin page/professional website and a cover letter to elena.krasheninnikova@ikusi.com.

• Primary function
  – Perform intensive analysis across all areas of our business using data and propose process and product implementations
  – Generate and test predictive algorithms by using top-notch machine learning algorithms and maintain the models
  – Collaborate with cross-functional teams across disciplines such as product, engineering, operations, and marketing

• Essential requirements
  – Degree in Statistics, Mathematics, Physics or Engineering
  – Experience in data mining, statistics and machine learning techniques
- Programming skills Python or/and R
- Advanced knowledge of SQL
- Exposure to Big data technologies as Hadoop, Hive, Spark

**Skills / Job Requirements**
- Ability to think analytically, quantitatively and creatively
- Motivated and goal-oriented
- Able to plan time, manage assigned deliverables, and work to deadlines
- Able to work effectively both as part of a team and individually

**Good to have**
- Masters Degree or/and PhD in Data Science, AI, Modeling or similar
- Graphical interface design for data visualization
- Experience in Scala

**Application Material**
- Resume/CV
- Cover letter
- GitHub account
- References and/or letter of recommendation