Available Technical Position: **Rulex Customer Data Analyst Intern**

Rulex is a rapidly growing company with headquarters in Boston, Massachusetts and R&D labs in Genoa, Italy.

Rulex offers the first Digital Decision Management System powered by Explainable AI (XAI). Business and process experts use a no-code visual decision designer and Rulex’s unique, proprietary automated machine learning to rapidly create, deploy, and manage intelligent decision automation software services. The Rulex XAI platform delivers the fastest time to value and highest project success of any commercial AI platform, and is in production use at up to global scale across a wide range of applications, including Supply Chain Planning, Churn Prevention, Automated Data Correction, and many others.

Rulex is seeking a Data Analyst Intern to support Rulex integration with customers’ business and play a pivotal role in our continued success. As a valued member of the Rulex Global Account Team, you will help the team by developing end-to-end new features as well as testing and consolidating the software product.

This is a full-time position, based at the Rulex R&D facilities in Genoa, Italy.

**Duties:**
- Develop data analyses by means of the Rulex Software platform
- Discuss, fine-tune and support these analyses with the customer
- Drive digital disruption and innovation management on customers’ processes

**Skills:**
- **Data Science**
  - Theoretical knowledge about the main machine learning themes, such as classification, regression, clustering, frequent pattern mining, anomaly detection
  - Familiarity with at least one software tool/package to run data analytics, such as R, Knime, TensorFlow or similar
- **Programming**
  - Knowledge and experience in any programming language, object oriented modeling and design pattern is a plus
- **Teamwork and soft skills**
  - Ability to interact with heterogeneous, global teams
  - Customer oriented attitude and ability to explain difficult concepts in an easy way
  - Ability to work and coordinate with colleagues and all the other departments
- **Technical Communications**
  - Fluency in English, included technical and software jargon (spoken and written)
  - Ability in writing technical documentation
- **Project Management**
  - Ability to handle multiple tasks at the same time in a fast-paced scenario
  - Experience and knowledge of Agile project management is a plus

**Education and Experience**
Bachelor degree in Computer Science, Computer Engineering, Electronic Engineering, Physics, or Mathematics (Master Degree is a plus).

To apply for this position, please send your English language CV to hr@rulex.ai.
Available Technical Position: **Rulex Customer Data Analyst**

Rulex is a rapidly growing company with headquarters in Boston, Massachusetts and R&D labs in Genoa, Italy.

Rulex offers the first Digital Decision Management System powered by Explainable AI (XAI). Business and process experts use a no-code visual decision designer and Rulex’s unique, proprietary automated machine learning to rapidly create, deploy, and manage intelligent decision automation software services. The Rulex XAI platform delivers the fastest time to value and highest project success of any commercial AI platform, and is in production use at up to global scale across a wide range of applications, including Supply Chain Planning, Churn Prevention, Automated Data Correction, and many others.

Rulex is seeking a Data Analyst to support Rulex integration with customers’ business and play a pivotal role in our continued success. As a valued member of the Rulex Global Account Team, you will help the team by developing end-to-end new features as well as testing and consolidating the software product.

This is a full-time position, based at the Rulex R&D facilities in Genoa, Italy.

**Duties:**
- Develop data analyses by means of the Rulex Software platform
- Discuss, fine-tune and support these analyses with the customer
- Drive digital disruption and innovation management on customers’ processes

**Skills:**
- **Data Science**
  - Theoretical knowledge about the main machine learning themes, such as classification, regression, clustering, frequent pattern mining, anomaly detection
  - Familiarity with at least one software tool/package to run data analytics, such as R, Knime, TensorFlow or similar
- **Programming**
  - Knowledge and experience in any programming language, object oriented modeling and design pattern is a plus
- **Teamwork and soft skills**
  - Ability to interact with heterogeneous, global teams
  - Customer oriented attitude and ability to explain difficult concepts in an easy way
  - Ability to work and coordinate with colleagues and all the other departments
- **Technical Communications**
  - Fluency in English, included technical and software jargon (spoken and written)
  - Ability in writing technical documentation
- **Project Management**
  - Ability to handle multiple tasks at the same time in a fast-paced scenario
  - Experience and knowledge of Agile project management is a plus

**Education and Experience**
Master degree in Computer Science, Computer Engineering, Electronic Engineering, Physics, or Mathematics (Ph. D is a plus).

To apply for this position, please send your [English](#) language CV to hr@rulex.ai.