

We rely on a great team!



We are looking for m/w:

Title: (Senior) Software Developer NLP – Data Mining

Reports to: Development Manager

Location: India, Bangalore

Starting as soon as possible

Job Responsibilities:

Position Summary:

As a part of Cunesoft GmbH's core development team, developing and advancing Cunesoft's Compliance Cloud offerings, the candidate will be responsible for designing, programming and supporting of key customer-facing and internal applications. Depending on the seniority level, the candidate will take a lead position in designing business processes as well as architecting the resulting software module end to end.

The individual should be self-motivated, creative and proactive, to work successfully in a fast-paced environment including diverse technologies, lab as well as cloud environments. The individual will work closely with developers, project managers, engineers and other stakeholders throughout the organization. The individual should have several years of experience developing with Microsoft .NET and NLP technology such as OpenNLP, the Stanford NLP library, R Studio (or similar platforms), Python or Neural Networks. Knowledge in the area of text mining is a definite plus.

Major Responsibilities:

- Develop and improve the existing data mining and NLP related processes within our Regulatory Data Management platform
- Develop new ways of improving and transforming the regulatory processes Cunesoft customers are facing with the help of data mining and NLP integration
- Interact with product management, project management and development teams to develop additional modules and functions within the Cunesoft Cloud Platform
- Design and create solutions for pre specified modules and functions
- Use existing tools and techniques to develop and test new and existing work
- Define, create and execute automated test cases, i.e. unit tests
- Participate in troubleshooting and triaging of issues with different teams to drive towards root cause identification and resolution
- Support production deployment of applications and perform "validation testing" during the off-hours maintenance windows
- Support and fix existing and new identified issues by either customers or internal test teams.



Minimum Requirements:

Experience/Skills:

- 3 - 5 + years experience designing and developing ASP.Net applications
- Excellent verbal and written communication skills
- 3 - 5 + years experience using Microsoft .NET / C#



- In depth experience with OpenNLP, Stanford NLP or related NLP / data mining technologies
- In depth experience with Python and data libraries such as scikit learn, pandas, numpy, etc.
- Technical background
- Extensive knowledge of Microsoft Visual Studio as well as Microsoft Team Foundation Server
- Previous experience working with Microsoft SQL Server, preferably Microsoft SQL Azure
- Previous experience in the Life sciences area a definite plus
- Understanding and previous experience with GxP and / or 21 Part 11 is a plus
- Must be flexible, independent and self motivated
- Punctual, Regular and consistent attendance

Education:

- BS degree in Information Systems, Computer Science, Web Systems, Electrical Engineering, Mathematics or domain related working experience

Should you be interested in joining Cunesoft, please contact our

Talent Management team:

talent@cunesoft.com