



data.scientist@consono.ai



Are you the data science engineer that will make the change?

Here's a chance for self-starting, motivated data science engineers with an interest in linguistics to help building the next generation of data agnostic analytics solutions.

Covid-19 has meant we've all become used to working remotely, but that's not a problem for a company like Consono, with innovative professionals based across Europe and India.

Consono's data agnostic analytics solution, the Dynizer, is a unique, patented technology that takes data management in a new direction, based on the simple realisation that all data deals with subject, object, place, and time.

It is the only data solution that speaks that language, of Who, What, Where, and When fluently.

The technology is very new and significantly different from anything you will have encountered so far. Because of that, we're looking for individuals who will bring their knowledge, but leave any 'my way or the highway' tendencies at the door.

Increased demand for what we do means we're looking for people who will need to match some pretty exacting profiles if they are to maintain the standard set by an exemplary team of engineers and developers already in place.

The non-technical requirements of self-starting, self-motivation and open-mindedness apply to all the roles described below.

Technical Profile:

Preferably you are a computer science engineer (or equivalent) with excellent programming skills, who is happy to work independently while maintaining the engineering goals of the business.

You are fluent in C++, GoLang, C, or Python; and you have a good knowledge of NoSQL database technology, API communications, file management, Mathematical logic, and Set theory.

You will work remotely but may be expected to travel internationally to support group activities when conditions allow.

Linguistic Profile 1:

Preferably you have a master in linguistics and/or a master in computer science (or equivalent) with interest in the field of Natural Language Processing.

As an engineer with an affinity for linguistics, you will be fluent in NLP, Statistics, AI, Python, and Search algorithms and have the skills to put them into agnostically analytic action.

You will work remotely but may be expected to travel internationally to support group activities when conditions allow.

Linguistic Profile 2:

You will have all or at least most of the attributes of Profile 1, but this profile comprises a more hands-on role in data input and automation.

You will have good programming skills in order to be able to create reference input and handle missing input (e.g. for training purposes). You should have an interest in further automating the process of creating a natural language model.

Also, you will work remotely but may be expected to travel internationally to support group activities when conditions allow.

So get in touch: www.consono.ai | Consono, Schillerstraat 8, B-2050 Antwerp

michael.brands@consono.ai | Mobile: +32 496 51 97 61

