

CoreferenceAssertionNote

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stand the gas and power systems, is

would like to have the ability to

ially the back office staff to a

move the estate employees into this

hen supplement the staff and the

company.

ve the ability to create a services

companies. By the way, this could

have to include royalty payments to

make the services company into a

cluded) to round out the services

s as well.

e estate while the businesses wind

the estate to license the gas and

ons.

. There are not enough resources

ly operational production quality

Search ...x

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With thi ... r CGEY).

We would ... to stay.

The cons ... company.

potentially

cat: O type: ADVP

the back office staff

cat: PERSON type: NP

to

cat: O type: PP

a consulting company

cat: BUSINESS type: NP

(

cat: O type: O

potentially

cat: O type: ADVP

Accenture

cat: BUSINESS type: NP

or

cat: O type: CONJP

CGEY

cat: BUSINESS type: NP

)

cat: O type: O

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cat: O type: EOS

We

cat: O type: NP

would need

cat: O type: VP

to move

cat: O type: VP

CHALLENGE

Not designed for humans.

My first project at Digital Reasoning was the design of a new tool for data scientists to **annotate training datasets for machine learning models**.

Annotation is an essential part of a data scientist's workflow for developing new ML models for natural language processing. It involves meticulously applying layers of metadata ranging from tokens (words and punctuation) to phrases, sentences, and multi-sentence regions. **Accuracy and efficiency are both paramount.** Missing or incorrect annotations on a single training document can affect the accuracy of the whole model.

The company's existing annotation app was outdated and cumbersome to use even for skilled in-house data scientists. Among other UX issues, it forced users to continually switch their attention back and forth between content and annotation panes, as well as to scroll a great deal to find the right annotation to use.



