

Zoltan Farago

Project Manager

Precognox

http://www.precognox.com



Bilateral Meetings

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)

Description

Precognox is a software development firm specialized in intelligent, linguistic-based search, text mining and big data solutions. The founders of Precognox started to work for NIH (National Institutes of Health, USA) in 2001 by developing ToxSeek toxicological and other search engines, as well as miscellaneous language tools. Based on our experiences the company was founded in order to provide appropriate sevice for the increasing number of Hungarian and international customers at the highest standard.

Organization Type

Company

Organization Size

26-50

Founding Year

2008

Email

zoltan.farago@precognox.com

Country

Hungary

City

Kaposvar, Var utca 12-14 Google map

Download document

Offer

KConnect: Multilingual medical semantic search and text mining

KConnect offers a new stack of multilingual medical text and search services that can help users find best and most relevant medical information available.

We provide medical-specific multilingual text processing services, consisting of semantic annotation, semantic search,

search log analysis, document classification and machine translation. We can deliver the services either locally on premises or via the cloud.

Keywords: medical text mining multilingual search semantic annotation search log analysis document classification machine translation kconnect gate medical knowledge base Cooperation Offered

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement

Offer

Medical related software development

We have a pretty extensive experience in health related software development projects involving medical search, knowledge base development and text analytics.

We have been working with the National Institutes of Health for about 10 years to develop search and medical text mining applications, so we have experience with Pubmed, MeSH, UMLS and the medical domain in general.

Keywords: medical search text mining text analytics software development java custom development medical text analytics

Cooperation Offered

- 1. Outsourcing co-operation
- 2. Technical co-operation