

ARTIFICIAL INTELLIGENCE TEXT MINING CONSULTING AND IMPLEMENTATION

# GET YOUR COMPLETE INFORMATION RETRIEVAL SYSTEM WITH THE ARTIFICIAL RESEARCHER DATA PIPELINE SOLUTION

## PACKAGE OFFER

- ⇒ We process your data
- ⇒ Produce ontologies
- ⇒ Online video training
- ⇒ Information material
- ⇒ Customized solution
- ⇒ Support

Increase your company's knowledge discovery with Artificial Researcher's product and services.

In this package, we process the client's data (external and internal) through the Artificial Researcher Data Pipeline solution, which is deployed as a SaaS in a cloud infrastructure setting. The services is scalable and a semi-automatic assembly line, which can process any type of machine-readable text data, and create sustainable ready to use indices and ontologies, as well as enhanced data formats, which can be integrated into client's own dataflow. For easy deployment, the indices and ontologies can be packaged together with:

- Artificial Researcher Passage Retrieval Service, <u>link for developer</u> and <u>demo</u>
- Artificial Researcher Ontology Service, <u>link for developers</u> and <u>demo</u>

We support our clients through the entire deployment process with training for setting up cloud infrastructure or on-premises solutions to additional customized designed components.

#### Price

Quota depending on data size to be processed and, if required, additional client-specific software components.

### **BOOK A MEETING TODAY**

#### Book a meeting at **Calendly - Artificial Researcher IT GmbH**

Our Story: Artificial Researcher is a spin-off based on Mrs Linda Andersson PhD research at TU Wien was founded in 2019. We are four female founders, a team of developers and a pool of annotators. We are specialists in developing novel and innovative cross-genre scientific text mining systems tailored to the needs of students, researchers and information search professionals.

**Contact our CEO** 

www.artificialresearcher.com www.ml4patents.com LinkedIn Artificial Researcher IT GmbH Taubstummengasse 11 (i2c), 1040, Wien Austria