

ARTIFICIAL INTELLIGENCE TEXT MINING CONSULTING AND IMPLEMENTATION

LEARN HOW TO OPTIMIZE AND ADAPT NATURAL LANGUAGE PROCESS AND DEEP LEARNING TECHNIQUES

PACKAGE OFFER

- ⇒ 10hrs workshop & tutorials
- ⇒ 10hrs support and consulting
- ⇒ Face-to-Face online presentation
- ⇒ Video recording and tutorials
- ⇒ One-to-one consulting meetings
- ⇒ Software component design and system overview

We offer a tailored training package to companies developing their own in-house customized AI text mining solutions. But still, would like to have a walkthrough with experts on text mining software design, NLP tools, annotation design, training of models, etc. This package is tailored for companies with a software team and would like to have training in language engineering skills to take the team's text mining know-how to the next level. An example of a use case could be to develop a deep learning model to detect and predict erroneous OCR letter segments and suggest possible correction based upon surround context.

Pre-requirement

- The software developers should have know-how of supervised machine learning and previous experience with training machine learning algorithms.
- Programming skills Python, Java

Price

Fixed price EUR 5000 (excluding VAT)

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