

# Artificial Researcher

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

Linda.Andersson@artificialresearcher.com

[www.artificialresearcher.com](http://www.artificialresearcher.com)

[www.ml4patents.com](http://www.ml4patents.com)

[LinkedIn](#)

Artificial Researcher IT GmbH

Taubstummengasse 11 (i2c),

1040, Wien Austria