**QUELLEN**

Kronies, J. (n.d.). Microsoft erklärt: Was ist künstliche Intelligenz? Definition & Funktionen von KI | News Center Microsoft. News Center Microsoft Deutschland. Retrieved November 21, 2023, from <https://news.microsoft.com/de-de/einfach-erklaert-was-ist-kuenstliche-intelligenz/#:~:text=Unter%20k%C3%BCnstlicher%20Intelligenz%20(KI)%20verstehen,und%20Handeln%20erg%C3%A4nzen%20und%20st%C3%A4rken>.

Wfb. (n.d.). Was ist Künstliche Intelligenz? Retrieved November 21, 2023, from

<https://www.wfb-bremen.de/de/page/stories/digitalisierung-industrie40/was-ist-kuenstliche-intelligenz-definition-ki#:~:text=Die%20KI%2C%20einfach%20erkl%C3%A4rt%2C%20ist,finden%20und%20selbstst%C3%A4ndig%20Probleme%20l%C3%B6sen>

Beispiele für KI-Anwendungen | Splunk. (n.d.). Splunk. Retrieved November 21, 2023, from <https://www.splunk.com/de_de/data-insider/what-is-ai-applications.html#:~:text=KI%2Dbasierte%20Verwaltungssysteme,im%20station%C3%A4ren%20Handel>.

Safar, M. (2022, January 18). Was ist Deep Learning? Weissenberg. Retrieved November 21, 2023, from <https://weissenberg-group.de/was-ist-deep-learning/#:~:text=Einsatzm%C3%B6glichkeiten%20es%20gibt.-,Was%20ist%20Deep%20Learning%3F,Je%20mehr%20Schichten%20beansprucht%20werden%2C%20desto%20detaillierter%20werden%20die%20gewonnenen%20Erkenntnisse.,-Weissenberg%20Group%20%E2%80%93%20Ihr>

sophia@erikherbert.de. (2022, April 1). Deep learning. Retresco. Retrieved November 21, 2023, from <https://www.retresco.de/lexikon/deep-learning#:~:text=Beispiel%20f%C3%BCr%20Deep%20Learning,zu%20analysieren%20und%20zu%20bewerten>.

Safar, M. (2022b, January 18). Was ist Machine Learning? Weissenberg. Retrieved November 21, 2023, from <https://weissenberg-group.de/was-ist-machine-learning/#:~:text=dieser%20Technologie%20ergeben.-,Definition%20und%20Erkl%C3%A4rung%3A%20Was%20ist%20Machine%20Learning%3F,Schlussendlich%20kann%20das%20Machine%20Learning%20als%20Grundlage%20f%C3%BCr%20die%20Prozessoptimierung%20dienen.,-Funktionsweise%3A%20Wie%20funktioniert>

Coursera. (2023, October 25). 9 Real-Life Machine learning examples. Coursera. Retrieved November 21, 2023, from <https://www.coursera.org/articles/machine-learning-examples?utm_medium=sem&utm_source=gg&utm_campaign=B2C_EMEA__coursera_FTCOF_career-academy_pmax-nonNRL-within-14d-country-DE&campaignid=20420945188&adgroupid=&device=c&keyword=&matchtype=&network=x&devicemodel=&adposition=&creativeid=&hide_mobile_promo&gclid=CjwKCAiAx_GqBhBQEiwAlDNAZpt8jEknSxpY1BIxgkN1dMRtF_bZbdTcQzuZqYTk29nJmqaINnq1MxoCIKoQAvD_BwE#:~:text=1.%20Recommendation%20systems,provides%20detailed%20information>.

Was sind neuronale Netze?  | IBM. (n.d.). Retrieved November 21, 2023, from <https://www.ibm.com/de-de/topics/neural-networks>

Wuttke, L. (2023, June 4). Künstliche Neuronale Netzwerke: Definition, Einführung, Arten und Funktion. Datasolut GmbH. Retrieved November 21, 2023, from <https://datasolut.com/neuronale-netzwerke-einfuehrung/#:~:text=In%20vielen%20Bereichen%20spielen%20K%C3%BCnstliche%20Neuronale%20Netzwerke%20eine%20wesentliche%20Rolle.%20Dazu%20geh%C3%B6ren%3A%C2%A0autonomes%20Fahren%2C%20Fr%C3%BChwarnsysteme%2C%20Bilderkennung%2C%20Betrugserkennung%2C%20medizinische%20Analysen%20oder%20Wettervorhersagen.%C2%A0%C2%A0>

Algorithmus • Was ist ein Algorithmus eigentlich? (n.d.-b). Studyflix. Retrieved November 21, 2023, from <https://studyflix.de/informatik/algorithmus-4244#:~:text=Ein%20Algorithmus%20ist%20eine%20Anleitung.%20Er%20gibt%20dir%20Schritt%20f%C3%BCr%20Schritt%20vor%2C%20wie%20du%20ein%20bestimmtes%20Problem%20l%C3%B6sen%20kannst.%20Dabei%20besteht%20er%20aus%20mehreren%20Einzelschritten>.

Datenanalyse: Was ist das? | Academy FH Technikum Wien. (2023, March 22). Technikum Wien Academy. Retrieved November 21, 2023, from <https://academy.technikum-wien.at/ratgeber/datenanalyse-was-ist-das/#:~:text=Bei%20der%20Datenanalyse,zur%20Weiterverwendung%20bereitgestellt>.

QuestionPro GmbH. (2022, November 18). Datenanalyse: Beispiele, Merkmale, Software - QuestionPro. Retrieved November 21, 2023, from <https://www.questionpro.de/datenanalyse/#datenanalyse_im_bereich_marketing:~:text=meist%20softwaregesch%C3%BCtzt%20einsetzen.-,Datenanalyse%20im%20Bereich%20Marketing,%C2%BB%20Customer%20Experience%20Management%20mit%20QuestionPro,-Beispiel%20einer%20Datenanalyse>

What is Supervised Learning?  | IBM. (n.d.). Retrieved November 21, 2023, from <https://www.ibm.com/topics/supervised-learning>

Wuttke, L. (2023b, June 5). Reinforcement Learning: Wenn KI auf Belohnungen reagiert. Datasolut GmbH. Retrieved November 21, 2023, from <https://datasolut.com/reinforcement-learning/#:~:text=Fazit-,Was%20ist%20Reinforcement%20Learning%3F,-Reinforcement%20Learning%20(deutsch>

Was sind Chatbots und wie funktionieren sie? | melibo Newsroom. (n.d.). Retrieved November 21, 2023, from <https://www.melibo.de/blog/was-sind-chatbots-und-wie-funktionieren-sie?keyword=&device=c&network=x&gclid=CjwKCAiAx_GqBhBQEiwAlDNAZouRFkaPM3srAABFPro8ZCs0FcjWQbEOVYT4W6HE5ThDet8mqGDYoBoCtt8QAvD_BwE>

Coursera. (2023a, June 16). What is Natural Language Processing? Definition and Examples. Coursera. Retrieved November 21, 2023, from <https://www.coursera.org/articles/natural-language-processing?utm_medium=sem&utm_source=gg&utm_campaign=B2C_EMEA__coursera_FTCOF_career-academy_pmax-nonNRL-within-14d-country-DE&campaignid=20420945188&adgroupid=&device=c&keyword=&matchtype=&network=x&devicemodel=&adposition=&creativeid=&hide_mobile_promo&gclid=CjwKCAiAx_GqBhBQEiwAlDNAZm4BIlXFBswpgBF9Lr4Ha_3Fug6pALUPRg6qAIdY3rDcEh0hxxzDcRoCjnsQAvD_BwE#:~:text=Definition%20and%20Examples-,What%20is%20Natural%20Language%20Processing%3F%20Definition%20and%20Examples,-Escrito%20por%20Coursera>

AI bias - what is it and how to avoid it? (n.d.). Retrieved November 21, 2023, from <https://levity.ai/blog/ai-bias-how-to-avoid#:~:text=Machine%20Learning%20bias%2C%20also%20known,of%20the%20Machine%20Learning%20process>.

Wuttke, L. (2023a, June 3). Data Mining: Algorithmen, Definition, Methoden und Anwendungsbeispiele. Datasolut GmbH. Retrieved November 21, 2023, from <https://datasolut.com/was-ist-data-mining/>

Genetischer Algorithmus. (n.d.). StudySmarter. Retrieved November 21, 2023, from <https://www.studysmarter.de/schule/informatik/algorithmen-und-datenstrukturen/genetischer-algorithmus/>

Coursera. (2023b, June 16). What is predictive analytics? benefits, examples, and more. Coursera. Retrieved November 21, 2023, from <https://www.coursera.org/articles/predictive-analytics?utm_medium=sem&utm_source=gg&utm_campaign=B2C_EMEA__coursera_FTCOF_career-academy_pmax-nonNRL-within-14d-country-DE&campaignid=20420945188&adgroupid=&device=c&keyword=&matchtype=&network=x&devicemodel=&adposition=&creativeid=&hide_mobile_promo&gclid=CjwKCAiAx_GqBhBQEiwAlDNAZoA_izCqUJcUX1wEG9AM14HOmbYM5gpkywTerQgjbwx7B7-u0LPhWRoCDBUQAvD_BwE>

Chai, W. (2023, March 8). Fuzzy logic. ComputerWeekly.de. Retrieved November 21, 2023, from <https://www.computerweekly.com/de/definition/Fuzzy-Logic>

What is Swarm Intelligence? | Glossary. (n.d.). HPE EUROPE. Retrieved November 21, 2023, from <https://www.hpe.com/emea_europe/en/what-is/swarm-intelligence.html>

Blockchain und künstliche Intelligenz (KI) | IBM. (n.d.). Retrieved November 21, 2023, from <https://www.ibm.com/de-de/topics/blockchain-ai#:~:text=Blockchain%20ist%20ein%20gemeinsam%20genutztes,sie%20Transaktionen%20initiieren%20und%20abschlie%C3%9Fen>.

Kilian, & Kilian. (2022, June 1). Was ist Explainable AI (XAI)? Alles was man wissen muss. Kobold AI ‣ Künstliche Intelligenz für alle. Retrieved November 21, 2023, from <https://www.kobold.ai/explainable-ai/>