

Použité zdroje

ALHUR, Anas, 2024. Redefining healthcare with artificial intelligence (AI): the contributions of ChatGPT, Gemini, and Co-pilot. *Cureus* [online]. Vol. 16, č. 4. Získáno z: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC11077095/>

BASILE, Pierpaolo et al., 2023. LLaMAntino: LLaMA 2 Models for Effective Text Generation in Italian Language. arXiv:2312.09993. arXiv. arXiv:2312.09993. DOI 10.48550/arXiv.2312.09993. arXiv:2312.09993 [cs]

BOŽIĆ, Velibor a POOLA, Indrasen, 2023. Chat GPT and education. Preprint [online]. Získáno z: https://www.researchgate.net/profile/Velibor-Bozic-2/publication/369926506_Chat_GPT_and_education/links/64350844ad9b6d17dc4d3a79/Chat-GPT-and-education.pdf

CAMPESATO, Oswald, 2024a. GPT-4 For Developers. Stylus Publishing, LLC. ISBN 978-1-5015-1904-8. Google-Books-ID: 98_qEAAAQBAJ

CAMPESATO, Oswald, 2024b. Python 3 and Machine Learning Using ChatGPT/GPT-4. Walter de Gruyter GmbH & Co KG. ISBN 978-1-5015-2011-2. Google-Books-ID: Mm8NEQAAQBAJ

ČERNÝ, Lukáš, 2023. Jak na Instagram a Threads. Evropská akademie vzdělávání SE. ISBN 978-80-909393-5-6. Google-Books-ID: y4yEQAAQBAJ

ČERNÝ, Lukáš, 2024. Povídání s umělou inteligencí aneb pár otázek o vztazích. [online]. Získáno z : <https://medium.seznam.cz/clanek/lukas-cerny-povidani-s-umelou-inteligenci-aneb-par-otazek-o-vztazich-57653>

LANDSMAN, Ted, 1974. The Humanizer. *American Journal of Orthopsychiatry*. Vol. 44, č. 3, s. 345–352. DOI 10.1111/j.1939-0025.1974.tb00887.x.

LERMEN, Simon, ROGERS-SMITH, Charlie a LADISH, Jeffrey, 2024. LoRA Fine-tuning Efficiently Undoes Safety Training in Llama 2-Chat 70B. arXiv:2310.20624. arXiv. arXiv:2310.20624. DOI 10.48550/arXiv.2310.20624. arXiv:2310.20624 [cs]

MASALKHI, Mouayad et al., 2024. A side-by-side evaluation of Llama 2 by meta with ChatGPT and its application in ophthalmology. *Eye*. s. 1–4.

NIKOLIC, Sasha et al., 2024. ChatGPT, Copilot, Gemini, SciSpace and Wolfram versus higher education assessments: an updated multi-institutional study of the academic integrity impacts of Generative Artificial Intelligence (GenAI) on assessment, teaching and learning in engineering. *Australasian Journal of Engineering Education*. s. 1–28. DOI 10.1080/22054952.2024.2372154.

OOBABOOGA, 2024. oobabooga/text-generation-webui [software] [online]. 4 prosinec 2024. [viděno 4 prosinec 2024]. Získáno z : <https://github.com/oobabooga/text-generation-webui>

PAN, Xunyu, 2024. Enhancing Efficiency and Innovation with Generative AI. Journal of Artificial Intelligence and Autonomous Intelligence. Vol. 01, s. 72–81. DOI 10.54364/JAIAI.2024.1105.

ROSSETTINI, Giacomo et al., 2024. Comparative accuracy of ChatGPT-4, Microsoft Copilot and Google Gemini in the Italian entrance test for healthcare sciences degrees: a cross-sectional study. BMC Medical Education. Vol. 24, č. 1, s. 694. DOI 10.1186/s12909-024-05630-9.

ROUMELIOTIS, Konstantinos I., TSELIKAS, Nikolaos D. a NASIOPOULOS, Dimitrios K., 2023. Llama 2: Early Adopters' Utilization of Meta's New Open-Source Pretrained Model. [online]. Získáno z: <https://www.preprints.org/manuscript/202307.2142>

SHARMA, Sudhansh a YADAV, Ramesh, 2022. Chat GPT–A technological remedy or challenge for education system. Global Journal of Enterprise Information System. Vol. 14, č. 4, s. 46–51.

SINGH, Shashi Kant, KUMAR, Shubham a MEHRA, Pawan Singh, 2023. Chat gpt & google bard ai: A review. In : 2023 International Conference on IoT, Communication and Automation Technology (ICICAT), s. 1–6 [online]. IEEE. 2023. Získáno z : <https://ieeexplore.ieee.org/abstract/document/10263706/> [viděno 4 prosinec 2024].

TEIGENS, Vasil. Umělá obecná inteligence. Cambridge Stanford Books. Google-Books-ID: yx3NDwAAQBAJ

TOUVRON, Hugo, MARTIN, Louis, et al., 2023. Llama 2: Open Foundation and Fine-Tuned Chat Models. arXiv:2307.09288. arXiv. arXiv:2307.09288. DOI 10.48550/arXiv.2307.09288. arXiv:2307.09288 [cs]

TOUVRON, Hugo, LAVRIL, Thibaut, et al., 2023. LLaMA: Open and Efficient Foundation Language Models. arXiv:2302.13971. arXiv. arXiv:2302.13971. DOI 10.48550/arXiv.2302.13971. arXiv:2302.13971 [cs]

Interaktivní zdroje

SUNO – generování hudby

Strana 45, YouTube: https://www.youtube.com/watch?v=M60DqBO_ypY

HeyGen

Strana 59, YouTube: <https://www.youtube.com/watch?v=0sYUE2Z0-Ik>

Instalace a zprovoznění vlastního AI chatu

Strana 98, YouTube: <https://www.youtube.com/watch?v=h3Kk41I4-K4&t=23s>