References

allenai/tulu-2-7b · Hugging Face. (2024). Huggingface.co.

https://huggingface.co/allenai/tulu-2-7b

Campbell, R. (2024). *COMP 482: Lecture notes* [PDF file, MD file]. University of the Fraser Valley.

Carney, J., & Carron, P. M. (2017). Comic-Book Superheroes and Prosocial Agency: A Large-Scale Quantitative Analysis of the Effects of Cognitive Factors on Popular Representations. *Journal of Cognition and Culture*, *17*(3–4), 306-330–330. https://ora.ox.ac.uk/objects/uuid:ff7e8df3-9a18-4dc8-a15c-b67004334e73/download

CUDA semantics — PyTorch 2.5 documentation. (2023). Pytorch.org.

https://pytorch.org/docs/stable/notes/cuda.html

Dangel, F. (2022). Playing Text Adventures with NLP & Reinforcement Learning | inovex Blog. Inovex GmbH.

https://www.inovex.de/de/blog/playing-text-adventure-games-with-natural-language-processing-and-reinforcement-learning/

Dungeon Map Doodler. (2024). Dungeonmapdoodler.com.

https://dungeonmapdoodler.com/draw/

Google Colab. (2019). Google.com.

google/gemma-2-2b · Hugging Face. (2024). Huggingface.co.

https://huggingface.co/google/gemma-2-2b

JoshuaCNF. (n.d.). Ctrl-G [Computer software]. GitHub.

https://github.com/joshuacnf/Ctrl-G/tree/main

Matthewsparr. (n.d.). GitHub - matthewsparr/Deep-Zork: Using NLP and reinforcement learning to build an AI capable of playing text-based games. GitHub.

https://github.com/matthewsparr/Deep-Zork

Publishing a Story. (2024). Twinery.org.

https://twinery.org/reference/en/publishing/publishing.html

Research Group at UCLA. (2024). Ctrl-G: A neurosymbolic framework that enables arbitrary LLMs to follow logical constraints. arXiv. https://arxiv.org/abs/2406.13892

Troubleshoot. (2024). Huggingface.co.

https://huggingface.co/docs/transformers/troubleshooting#incorrect-output-when-padding-tokens-arent-masked

Twine Cookbook. (2021). Twinery.org. https://twinery.org/cookbook/

Vegetarian Zombie. (2015). Intro to Twine 2.0: Conditions [Video]. YouTube.

https://www.youtube.com/watch?v=y2G-VbeGT44