Research Papers Referred

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr No.** | **Paper Title** | **BiBtex** | **Link** |
| 1 | Attention is All you Need | @inproceedings{NIPS2017\_3f5ee243,  author = {Vaswani, Ashish and Shazeer, Noam and Parmar, Niki and Uszkoreit, Jakob and Jones, Llion and Gomez, Aidan N and Kaiser, \L ukasz and Polosukhin, Illia},  booktitle = {Advances in Neural Information Processing Systems},  editor = {I. Guyon and U. Von Luxburg and S. Bengio and H. Wallach and R. Fergus and S. Vishwanathan and R. Garnett},  pages = {},  publisher = {Curran Associates, Inc.},  title = {Attention is All you Need},  url = {https://proceedings.neurips.cc/paper\_files/paper/2017/file/3f5ee243547dee91fbd053c1c4a845aa-Paper.pdf},  volume = {30},  year = {2017}  } | https://proceedings.neurips.cc/paper\_files/paper/2017/hash/3f5ee243547dee91fbd053c1c4a845aa-Abstract.html |
| 2 | A Framework for Abstractive Summarization of  Conversational Meetings | @Dr Bae |  |
| 3 | Benchmarking Large Language Models in Retrieval-Augmented Generation | @misc{chen2023benchmarking,  title={Benchmarking Large Language Models in Retrieval-Augmented Generation},  author={Jiawei Chen and Hongyu Lin and Xianpei Han and Le Sun},  year={2023},  eprint={2309.01431},  archivePrefix={arXiv},  primaryClass={cs.CL}  } | https://arxiv.org/abs/2309.01431 |
| 4 | LoRA: Low-Rank Adaptation of Large Language Models | @misc{hu2021lora,  title={LoRA: Low-Rank Adaptation of Large Language Models},  author={Edward J. Hu and Yelong Shen and Phillip Wallis and Zeyuan Allen-Zhu and Yuanzhi Li and Shean Wang and Lu Wang and Weizhu Chen},  year={2021},  eprint={2106.09685},  archivePrefix={arXiv},  primaryClass={cs.CL}} | https://arxiv.org/abs/2106.09685 |
| 5 | QLoRA: Efficient Finetuning of Quantized LLMs | @misc{dettmers2023qlora,  title={QLoRA: Efficient Finetuning of Quantized LLMs},  author={Tim Dettmers and Artidoro Pagnoni and Ari Holtzman and Luke Zettlemoyer},  year={2023},  eprint={2305.14314},  archivePrefix={arXiv},  primaryClass={cs.LG}  } | https://arxiv.org/abs/2305.14314 |
| 6 | RAGAS: Automated Evaluation of Retrieval Augmented Generation | @misc{es2023ragas,  title={RAGAS: Automated Evaluation of Retrieval Augmented Generation},  author={Shahul Es and Jithin James and Luis Espinosa-Anke and Steven Schockaert},  year={2023},  eprint={2309.15217},  archivePrefix={arXiv},  primaryClass={cs.CL}  } | https://arxiv.org/abs/2309.15217 |
| 7 | Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks | @inproceedings{NEURIPS2020\_6b493230,  author = {Lewis, Patrick and Perez, Ethan and Piktus, Aleksandra and Petroni, Fabio and Karpukhin, Vladimir and Goyal, Naman and K\"{u}ttler, Heinrich and Lewis, Mike and Yih, Wen-tau and Rockt\"{a}schel, Tim and Riedel, Sebastian and Kiela, Douwe},  booktitle = {Advances in Neural Information Processing Systems},  editor = {H. Larochelle and M. Ranzato and R. Hadsell and M.F. Balcan and H. Lin},  pages = {9459--9474},  publisher = {Curran Associates, Inc.},  title = {Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks},  url = {https://proceedings.neurips.cc/paper\_files/paper/2020/file/6b493230205f780e1bc26945df7481e5-Paper.pdf},  volume = {33},  year = {2020}  } | https://proceedings.neurips.cc/paper/2020/hash/6b493230205f780e1bc26945df7481e5-Abstract.html |