Across Generative Al Crossword Puzzle 1. In deep learning, this is is the collection of text, audio, images, or other source organized into a dataset. Items like 1. Software program used in AI that simulates human conversation newspapers, videos, music, voice recordings, books, tweets, using text or voice interactions. and even recipes can make up the body of information. 3. Ability for a given application to access info about the physical Once gathered, it can be used to train a model. If an AI use case requires a specific problem or objective to address, it environment, anticipate changes, and automatically adapt its behavior will require a collection of data specific to the use case (e.g., using real time responses. Ex. generating emergency-based responses medical journals) to achieve the desired machine learning or due to pattern changes in the weather that detects thunderstorms. natural language output. 5. Technique where a model that is trained on a generic dataset, has additional conditions applied in order to gain more specific 2. A large language model developed by Anthropic designed to generate conversational outputs that are capabilities, for example using this technique for a specific domain or a helpful, sophisticated, harmless, and honest. It can assist private dataset. The process of using this technique is more cost with a variety of use cases that include summarization, effective than retraining a model from scratch. creative writing, general Q&A, software development, and search. 6. Also known as 'base models' trained using large datasets, and suitable for a broad range of generative AI use cases. Creating one is time consuming, requiring numerous training cycles, and expensive, 4. Generative models focused on creating novel images by adding and removing noise to input images repeatedly over due to the amount of compute resources required. GPT, BERT, Titan, a series of iterations. The final image ends up looking and Midjourney are a few examples. similar to the images used as part of the training dataset. 7. The process of running data points within an ML model to produce 8. An open source language framework project that or calculate a desired output ('prediction'). combines your application with LLMs and other sources of data to deliver feature-rich capabilities in a generative AI 9. A sub-field of artificial intelligence (AI) and computer science that focuses on the use of data and algorithms to imitate the way that humans learn. 11. This type of inference is a form of in-context learning that enables a model to make predictions about new classes after being trained on a single example of that class. 10. A basic concept of artificial intelligence that enables the 13. The text input supplied to large language models to generation of outputs based on massively trained datasets, deep learning algorithms, and input prompts from users. allow it to generate novel text. 14. Guiding a model towards providing the best output is 12. Different variables that developers tune when they are training a the goal of this type of engineering. ML model that helps it set up patterns for how it will perform on new data.

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