Database design began circa 1960, with the creation of the first database management system (DBMS). Since then, hundreds of books have been written and published on how to design effective and efficient databases for storing and retrieving information. There are all kinds of them: academic textbooks, books for a specific database product, introductory books for people outside the world of computers, among others. There are tools, such as the <u>VERTABELO PLATFORM</u>, that assist the designer in creating excellent designs, but books are still a necessary resource for learning the fundamentals of data modeling.

You don't have the time to browse through the hundreds of database design books available? Don't worry, no one does. That's why we have curated a list of 16 of the best titles available today on database design, database modeling, and entity-relationship (ER) diagrams, classifying them by the level of the target reader: beginner, intermediate, or advanced.