



Books to read

We believe that you learn best when you are exposed to multiple perspectives on the same idea. As such, we recommend checking out a few of the books below to get an added perspective on Deep Learning.

- [Grokking Deep Learning](#) by Andrew Trask. Use our exclusive discount code **traskud17** for 40% off. This provides a very gentle introduction to Deep Learning and covers the intuition more than the theory.
- [Neural Networks And Deep Learning](#) by Michael Nielsen. This book is more rigorous than Grokking Deep Learning and includes a lot of fun, interactive visualizations to play with.
- [The Deep Learning Textbook](#) from Ian Goodfellow, Yoshua Bengio, and Aaron Courville. This online book contains a lot of material and is the most rigorous of the three books suggested.

Search or ask questions in
[Knowledge](#).

Ask peers or mentors for help in
[Student Hub](#).

NEXT