1. <https://adl.toelt.ai/landingpage.html>

Neural Networks and **D**eep **L**earning: **T**heory and **A**pplications

This is the online ver**s**ion of the Applied Deep Learning 2nd Edition book published by APRESS by Umberto Michelucci and Michela Sperti.

…

You may **notice** that on the top right of the page you will see typically four icons (they may be less in some cases)**:**

1. <https://adl.toelt.ai/start/introduction.html>

This is the online book **companion** of our Applied Deep Learning 2nd edition book that will be published by APRESS in 2022. Material will continue to grow**,** and it will complement the book itself that will contain more theory and explanations. The material you will find here will be much more focused on hands-on and coding.

**On the left of the screen, you can see the detailed table of contents of the online book. The structure is the same of the printed version. You can navigate easily through all the code tutorials, which are ordered by increasing complexity of content and coding difficulty. The tutorials are well documented and present real case examples so that you can easily use them and adapt them to other similar problems. At the same time, the idea is that you can learn by experience only using the online version of the book, if you are less interested in the theoretical details.**

1. <https://adl.toelt.ai/Chapter26/Variational_Autoencoders.html>

Questo notebook va ancora strutturato come gli altri. Però siccome ancora non conosco bene l’argomento aspetto, magari ad avere anche il capitolo relativo.

**ALTRI COMMENTI:**

Mi chiedevo, visto che è materiale già pronto, se non aggiungere (magari nelle FAQ o nella introduzione) le mie slide su introduzione a Google Colab che avevo preparato per i seminari all’ETH (modificandole un po’ o integrandole nella pagina web in qualche modo).