

Deep Learning



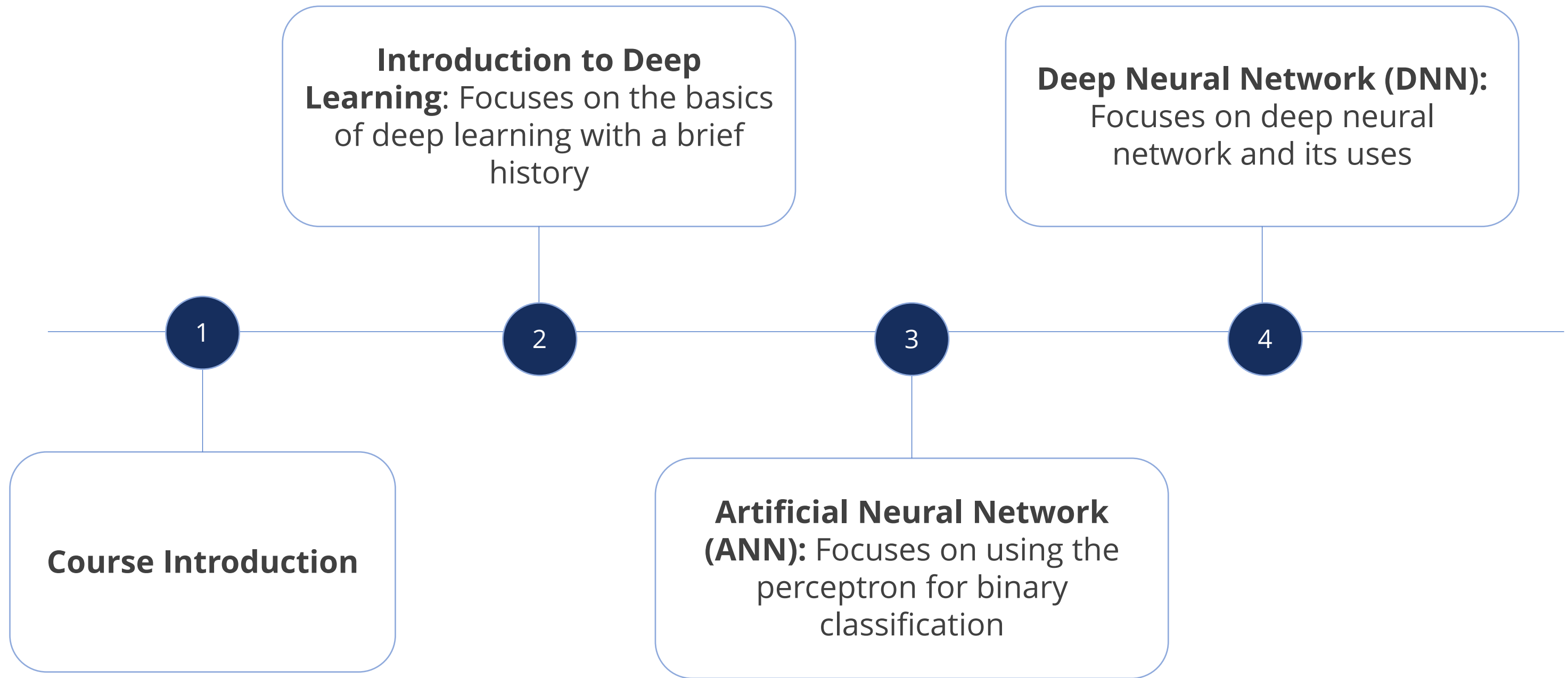
Course Introduction





Learning Path

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Learning Path

TensorFlow: Focuses on building models using TensorFlow

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Convolutional Neural Networks (CNN): Focuses on using deep learning in computer vision

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Model Optimization and Performance Improvement:
Focuses on optimization of models to get the most accurate results

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Learning Path

Transfer Learning: Focuses on utilizing transfer learning to enhance performance and efficiency.

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Recurrent Neural Networks (RNN): Focuses on solving problems in language translation and natural language processing (NLP)

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Object Detection: Focuses on object detection and its applications

Learning Path

Transformer Models for NLP:
Focuses on transformer models
and their architecture

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PyTorch: Focuses on the
optimized Tensor library known
as PyTorch

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**Getting Started with
Autoencoders:** Focuses on the
fundamentals of Autoencoders

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Program Components

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Hands-on exercises to practice the knowledge gained



Course end project to apply the skills acquired



Spotlight videos to reinforce the concepts learnt



Let's get started!