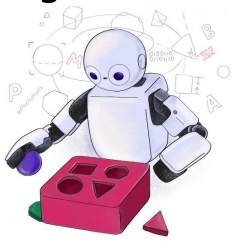
## TP558 - Tópicos avançados em Machine Learning: *Introdução ao curso*





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- Curso prático que oferecerá uma visão ampla e detalhada sobre diferentes algoritmos avançados de aprendizado de máquina (ML) e suas aplicações em diferentes áreas do conhecimento.
- Cobriremos algoritmos como
  - Redes generativas,
  - Redes recorrentes,
  - Redes de atenção,
  - Redes grafo neurais,
  - Aprendizado por reforço profundo,
  - Autoencoders,
  - Transformers,
  - Detectores de objetos,
  - etc.

#### Dinâmica do curso

- O curso será dividido em vários seminários preparados e apresentados pelos alunos, cada um cobrindo um tipo diferente de algoritmo.
- Ao final de cada seminário, os alunos deverão responder a um quiz, preparado pelo apresentador, sobre o algoritmo apresentado.
- Ao final do curso, os alunos deverão apresentar um projeto final, incluindo um relatório em formato de artigo científico, envolvendo a aplicação de um algoritmo avançado de ML a um problema de sua escolha (de preferência, alinhado com sua pesquisa).

#### Objetivo principal do curso

Ao final do curso, os alunos devem ser capazes de entender e aplicar na prática os diferentes algoritmos estudados.

#### Pré-requisitos:

- Disciplinas: TP555 ou TP557;
- Conceitos de álgebra linear (e.g., matrizes e vetores), cálculo (e.g., algoritmos de otimização, como o gradiente descendente), probabilidade e estatística (e.g., distribuições de probabilidade, média, desvio padrão, validação cruzada);
- Conhecimento intermediário/avançado de programação em Python.
- Bibliotecas: TensorFlow, PyTorch, Optuna/KerasTuner, SciKit-Learn e Pandas.

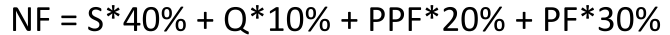
#### Repositório

- Criem um repositório público no github para armazenar o material gerado durante todo o curso, e.g., materiais dos seminários, proposta de projeto, projeto final, etc.
- Criem pastas distintas para cada seminário, para o projeto final e qualquer outro material que seja gerado durante o curso.
- Enviem o endereço do repositório para o professor via email.

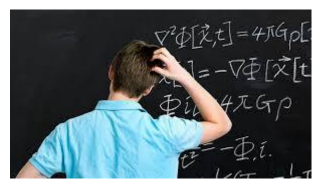


#### **Avaliações**

- Seminários (S): 40%
  - Cada aluno irá estudar alguns algoritmos e apresentar aos demais.
  - Uma a duas semanas para estudo, preparação da apresentação e quiz.
- Quizzes (Q): 10%
  - Resolução dos quizzes preparados pelos alunos.
- Proposta do projeto final (PPF): 20%
  - Projeto prático com tema escolhido pelos alunos.
  - Um aluno por projeto.
  - Deve ser entregue na metade do segundo mês.
- Projeto final (PF): 30%
  - Apresentação na última semana de aula.
  - Entrega de relatório em formato de artigo científico.







- Instruções detalhadas sobre os seminários e projeto final.
  - Seminários: <a href="http://tinyurl.com/tp558-seminars">http://tinyurl.com/tp558-seminars</a>
  - Projeto final: <a href="http://tinyurl.com/tp558-final-project">http://tinyurl.com/tp558-final-project</a>

- Generative deep learning: Image Generation
  - Deep convolutional generative adversarial network (DCGAN)
    - √ https://arxiv.org/abs/1511.06434
    - ✓ <a href="https://keras.io/examples/generative/dcgan">https://keras.io/examples/generative/dcgan</a> overriding train step/
  - Conditional GAN (CGAN)
    - https://arxiv.org/abs/1411.1784
    - https://keras.io/examples/generative/conditional\_gan/
  - Variational Autoencoder (VAE)
    - ✓ <a href="https://arxiv.org/abs/1312.6114">https://arxiv.org/abs/1312.6114</a>
    - ✓ <a href="https://www.tensorflow.org/tutorials/generative/cvae?hl=en">https://www.tensorflow.org/tutorials/generative/cvae?hl=en</a>

- Generative deep learning: Image Generation
  - OOTDiffusion: Outfitting Fusion based Latent Diffusion for Controllable Virtual Try-on
    - √ <a href="https://arxiv.org/abs/2403.01779">https://arxiv.org/abs/2403.01779</a>
    - ✓ <a href="https://paperswithcode.com/paper/ootdiffusion-outfitting-fusion-based-latent">https://paperswithcode.com/paper/ootdiffusion-outfitting-fusion-based-latent</a>
  - V3D: Video Diffusion Models are Effective 3D Generators
    - √ <a href="https://arxiv.org/abs/2403.06738">https://arxiv.org/abs/2403.06738</a>
    - ✓ <a href="https://paperswithcode.com/paper/v3d-video-diffusion-models-are-effective-3d">https://paperswithcode.com/paper/v3d-video-diffusion-models-are-effective-3d</a>

- Computer Vision: Image classification
  - Vision Transformer
    - √ https://arxiv.org/abs/2010.11929
    - ✓ <a href="https://keras.io/examples/vision/image">https://keras.io/examples/vision/image</a> classification with vision transformer/
  - Swin Transformer
    - √ <a href="https://arxiv.org/abs/2103.14030">https://arxiv.org/abs/2103.14030</a>
    - ✓ <a href="https://keras.io/examples/vision/swin\_transformers/">https://keras.io/examples/vision/swin\_transformers/</a>
  - Reptile
    - √ <a href="https://arxiv.org/abs/1803.02999">https://arxiv.org/abs/1803.02999</a>
    - ✓ <a href="https://keras.io/examples/vision/reptile/">https://keras.io/examples/vision/reptile/</a>
  - RegNet: Self-Regulated Network for Image Classification
    - √ <a href="https://arxiv.org/abs/2101.00590">https://arxiv.org/abs/2101.00590</a>
    - ✓ <a href="https://paperswithcode.com/paper/regnet-self-regulated-network-for-image">https://paperswithcode.com/paper/regnet-self-regulated-network-for-image</a>

- Computer Vision: Image Segmentation
  - U-Net
    - ✓ <a href="https://link.springer.com/chapter/10.1007/978-3-319-24574-4">https://link.springer.com/chapter/10.1007/978-3-319-24574-4</a> 28
    - ✓ <a href="https://www.tensorflow.org/tutorials/images/segmentation?hl=pt-br">https://www.tensorflow.org/tutorials/images/segmentation?hl=pt-br</a>
  - Boundary-Aware Segmentation Network (BASNet)
    - ✓ <a href="https://arxiv.org/abs/2101.04704">https://arxiv.org/abs/2101.04704</a>
    - √ <a href="https://keras.io/examples/vision/basnet\_segmentation/">https://keras.io/examples/vision/basnet\_segmentation/</a>

- Computer Vision: Object Detection
  - YOLOv8
    - ✓ https://blog.roboflow.com/whats-new-in-yolov8/
    - √ <a href="https://keras.io/examples/vision/yolov8/">https://keras.io/examples/vision/yolov8/</a>
  - YOLOv9
    - √ <a href="https://arxiv.org/abs/2402.13616">https://arxiv.org/abs/2402.13616</a>
    - ✓ <a href="https://docs.ultralytics.com/pt/models/yolov9/#generalized-efficient-layer-aggregation-network-gelan">https://docs.ultralytics.com/pt/models/yolov9/#generalized-efficient-layer-aggregation-network-gelan</a>
    - ✓ https://github.com/WongKinYiu/yolov9?tab=readme-ov-file

- Computer Vision: Object Detection
  - RetinaNet
    - √ https://arxiv.org/abs/1708.02002
    - ✓ <a href="https://keras.io/examples/vision/retinanet/">https://keras.io/examples/vision/retinanet/</a>
  - Faster Objects, More Objects (FOMO)
    - ✓ <a href="https://docs.edgeimpulse.com/docs/edge-impulse-studio/learning-blocks/object-detection/fomo-object-detection-for-constrained-devices">https://docs.edgeimpulse.com/docs/edge-impulse-studio/learning-blocks/object-detection/fomo-object-detection-for-constrained-devices</a>
    - ✓ <a href="https://docs.edgeimpulse.com/docs/tutorials/end-to-end-tutorials/object-detection/detect-objects-using-fomo">https://docs.edgeimpulse.com/docs/tutorials/end-to-end-tutorials/object-detection/detect-objects-using-fomo</a>

- Computer Vision: Image Enhancement
  - MIRNet
    - √ https://arxiv.org/abs/2003.06792
    - ✓ <a href="https://keras.io/examples/vision/mirnet/">https://keras.io/examples/vision/mirnet/</a>
  - Enhanced Deep Residual Networks for Single Image Super-Resolution (EDSR)
    - √ <a href="https://arxiv.org/abs/1707.02921">https://arxiv.org/abs/1707.02921</a>
    - √ <a href="https://keras.io/examples/vision/edsr/">https://keras.io/examples/vision/edsr/</a>
- Computer Vision: Performance recipes
  - Learning to Resize in Computer Vision
    - https://arxiv.org/abs/2103.09950v1
    - https://keras.io/examples/vision/learnable\_resizer/

- Computer Vision: 3D Object Reconstruction
  - TripoSR: Fast 3D Object Reconstruction from a Single Image
    - √ <a href="https://arxiv.org/abs/2403.02151">https://arxiv.org/abs/2403.02151</a>
    - ✓ <a href="https://paperswithcode.com/paper/triposr-fast-3d-object-reconstruction-from-a">https://paperswithcode.com/paper/triposr-fast-3d-object-reconstruction-from-a</a>

- Reinforcement Learning
  - Deep Q-Learning
    - ✓ https://storage.googleapis.com/deepmind-media/dqn/DQNNaturePaper.pdf
    - ✓ <a href="https://keras.io/examples/rl/deep q network breakout/">https://keras.io/examples/rl/deep q network breakout/</a>
    - ✓ https://www.tensorflow.org/agents/tutorials/0 intro rl?hl=pt-br
  - Deep Deterministic Policy Gradient (DDPG)
    - √ https://arxiv.org/pdf/1509.02971.pdf
    - ✓ <a href="https://keras.io/examples/rl/ddpg">https://keras.io/examples/rl/ddpg</a> pendulum/
  - Actor Critic Method
    - ✓ https://inria.hal.science/hal-00840470/document
    - ✓ <a href="https://keras.io/examples/rl/actor-critic-cartpole/">https://keras.io/examples/rl/actor-critic-cartpole/</a>

- Natural Language Processing: Text summarization
  - Bidirectional Autoregressive Transformer (BART)
    - √ <a href="https://arxiv.org/abs/1910.13461">https://arxiv.org/abs/1910.13461</a>
    - ✓ <a href="https://keras.io/examples/nlp/abstractive summarization with bart/">https://keras.io/examples/nlp/abstractive summarization with bart/</a>
- Natural Language Processing: Automatic Speech Recognition (ASR)
  - Automatic Speech Recognition with Transformer
    - ✓ <a href="https://papers.nips.cc/paper/2017/file/3f5ee243547dee91fbd053c1c4a845aa-Paper.pdf">https://papers.nips.cc/paper/2017/file/3f5ee243547dee91fbd053c1c4a845aa-Paper.pdf</a>
    - √ <a href="https://keras.io/examples/audio/transformer">https://keras.io/examples/audio/transformer</a> asr/
- Natural Language Processing: Speech Synthesis
  - WaveNet: A Generative Model for Raw Audio
    - √ <a href="https://arxiv.org/abs/1609.03499">https://arxiv.org/abs/1609.03499</a>
    - ✓ <a href="https://paperswithcode.com/paper/wavenet-a-generative-model-for-raw-audio">https://paperswithcode.com/paper/wavenet-a-generative-model-for-raw-audio</a>

- Graph Neural Networks
  - ✓ <a href="https://arxiv.org/abs/2101.11174">https://arxiv.org/abs/2101.11174</a>
  - ✓ <a href="https://paperswithcode.com/paper/graph-neural-network-for-traffic-forecasting">https://paperswithcode.com/paper/graph-neural-network-for-traffic-forecasting</a>
- Spiking Neural Networks
  - ✓ <a href="https://arxiv.org/abs/2109.12894">https://arxiv.org/abs/2109.12894</a>
  - ✓ <a href="https://analyticsindiamag.com/a-tutorial-on-spiking-neural-networks-for-beginners/">https://analyticsindiamag.com/a-tutorial-on-spiking-neural-networks-for-beginners/</a>
  - ✓ <a href="https://guillaume-chevalier.com/spiking-neural-network-snn-with-pytorch-where-backpropagation-engenders-stdp-hebbian-learning/">https://guillaume-chevalier.com/spiking-neural-network-snn-with-pytorch-where-backpropagation-engenders-stdp-hebbian-learning/</a>
  - √ <a href="https://snntorch.readthedocs.io/en/latest/tutorials/index.html">https://snntorch.readthedocs.io/en/latest/tutorials/index.html</a>

- Adversarial Attacks
  - ✓ <a href="https://arxiv.org/abs/1706.06083">https://arxiv.org/abs/1706.06083</a>
  - ✓ <a href="https://paperswithcode.com/paper/towards-deep-learning-models-resistant-to">https://paperswithcode.com/paper/towards-deep-learning-models-resistant-to</a>

- Receitas para melhoria do desempenho de modelos
  - Knowledge Distillation
    - √ <a href="https://arxiv.org/abs/1503.02531">https://arxiv.org/abs/1503.02531</a>
    - ✓ <a href="https://keras.io/examples/vision/knowledge\_distillation/">https://keras.io/examples/vision/knowledge\_distillation/</a>
  - Gradient Centralization
    - √ <a href="https://arxiv.org/abs/2004.01461">https://arxiv.org/abs/2004.01461</a>
    - ✓ <a href="https://keras.io/examples/vision/gradient\_centralization/">https://keras.io/examples/vision/gradient\_centralization/</a>

## Referências

- [1] "Tensorflow code examples", <a href="https://keras.io/examples/">https://keras.io/examples/</a>
- [2] "Pytorch code examples", <a href="https://pytorch.org/examples/">https://pytorch.org/examples/</a>
- [3] "Papers with code", <a href="https://paperswithcode.com/">https://paperswithcode.com/</a>
- [4] Sebastian Raschka and Vahid Mirjalili, "Python Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2", Packt Publishing, 2019.
- [5] Ivan Vasilev, "Advanced Deep Learning with Python: Design and implement advanced next-generation AI solutions using TensorFlow and PyTorch", Packt Publishing, 2019.
- [6] Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems", 3rd ed., O'Reilly Media, 2022.
- [7] Raschka, Sebastian, et al., "Machine Learning with PyTorch and Scikit-Learn: Develop machine learning and deep learning models with Python", Packt Publishing Ltd, 2022.
- [8] C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- [9] "Livros", <a href="http://tinyurl.com/tp558-books">http://tinyurl.com/tp558-books</a>

#### **Avisos**

- Todo material do curso está disponível no GitHub:
  - https://github.com/zz4fap/tp558-adv-ml
- Como usar o Google Colab
  - https://www.youtube.com/watch?v=inN8seMm7UI&ab\_channel=TensorFlow
  - https://www.youtube.com/watch?v=inN8seMm7UI
- Python Crash Course
  - https://www.youtube.com/watch?v=pq4NNIYar9o&list=PLRc6ZYt68prVXAhwY1JD 6DFc3BJGmJriq&pp=gAQBiAQB
- Horário de Atendimento
  - Todas as quartas-feiras das 17:30 às 18:30.
  - Presencialmente ou remotamente.

## Perguntas?

# Obrigado!