Carlos Lassance

Research Scientist on Information Retrieval

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Professional Experiences

- 01/2024- **Member of Technical Staff**, *Cohere*, Grenoble Remote. Working on the modelling side on the embeddings team developing new products for information retrieval needs.
- 11/2020- Research Scientist, Naverlabs Europe, Grenoble.
- 12/2023 Research Scientist at Naver Labs Europe, on the Neural Search project. Mainly working on information retrieval with sparse neural retrievers. Most notably: The consolidation of SPLADE as an effective and efficient sparse neural retriever and improving the efficiency of learned representations for retrieval. This led to winning both tracks of the WSDM CUP 23 MIRACL
- 10/2017- Ph.D. Graphs for Deep Learning Latent Representations, IMT Atlantique BrAIn, Brest.
- 10/2020 Ph.D. program in the intersection of Graph Signal Processing (GSP) and Machine Learning. During this three years period, I've interned at the Mila research lab in Montreal for one year and was a visiting scholar at the Universities of Rochester (USA) and Adelaide (Australia).
- 01/2017- Internship, PUC-Rio Learn, Rio de Janeiro.
- 07/2017 Development of an asset allocation robot as a micro-service using Flask, deployed via Amazon cloud and integrated with Amazon Redshift database for BTG Pactual (Brazilian Investment Bank)

Teaching Experiences

IMT- 27.5 hours of teaching for the Algorithmics and Discrete Mathematics course, 21 hours of teaching for the Atlantique Artificial Intelligence course and 7.5 hours of teaching for the Deep Learning course.

- Mooc Creation of jupyter notebook exercises for the Advanced Algorithmics and Graph Theory with Python course on edX (https://www.edx.org/course/advanced-algorithmics-and-graph-theory-with-python)
- PUC-Rio Teaching assistant for the databases course for 5 semesters, creation of 3 tutorials for the the Machine Learning course and worked on the creation of *Pandas* exercises for the Applied Computing course

Ph.D. Graphs for Deep Learning Latent Representations

Goal Better understand the intermediate representations of DNNs and use that knowledge to improve them.
Most •Matching CNN without priors about data (IEEE DSW2018 arxiv.org/pdf/1802.09802);

- •Increasing the robustness of DNNs (Colaboration with USC. Under journal review: arxiv.org/abs/1805.10133);
- •Evaluating robustness of DNNs (Colaboration with Mila and USC. IEEE DSW2019 arxiv.org/abs/1909.05095); •Neural network compression with graph distillation (Colaboration with Mila and USC, ICASSP2020);
 - •Improving visual based localization with graphs (Colaboration University of Adelaide. Submitted to IROS2020);
 - $\bullet Graph \ topology \ inference \ benchmarks \ for \ ML \ (Colaboration \ University \ of \ Rochester. \ Submitted \ to \ MLSP2020).$

Formation

2017-2020 Ph.D., IMT Atlantique (Télécom Bretagne), Brest, Title: Graphs for Deep Learning Latent Representations.
 2010-2017 BSc/MEng in Computer Engineering, PUC-Rio/Télécom Bretagne, Double degree.

2014-2015 MSc in Informatics, Télécom Bretagne, Track: Mobile and Communicating Object-Based Systems.

Technical and Linguistic Skills

Programming \bullet Python \bullet SQL \bullet Git

Frameworks \bullet Pytorch \bullet transformers \bullet Pandas \bullet Numpy \bullet scikit-learn \bullet TensorFlow \bullet Flask

Languages • Portuguese: Native • English: Fluent • French: Fluent

Interests

Others Soccer, Basketball, Video-games

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