# Roman Castagné

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**Work History** 

Oct 2021 - ALMAnaCH, INRIA, Paris, FR

PhD student, directed by Benoît Sagot and Eric de la Clergerie

- Built a tokenization-free models
- · Designed algorithms for fairness
- Helped build BLOOM tokenizer as part of the BigScience Tokenizer Working Group
- Explored model-based curriculum learning to accelerate Language Model training

April 2021 - ALMAnaCH, INRIA, Paris, FR

Oct 2021 Research Intern, under the supervision of Benoît Sagot

• Working on **character-level language modelling** to improve multilingual models and the transfer of performance for out-of-domain data.

Feb 2020 - Naver Labs Europe, Grenoble, FR

Jul 2020 NLP (Natural Language Processing) Research Intern

- Worked on a more informative modelisation of Aspect Based Sentiment Analysis using SemEval datasets.
- Used HuggingFace Transformers and PyTorch to design a **multitask model** with balanced losses, that led to a **patent**.
- Completed extensive evaluation of the system in a zero-shot multilingual setting using XLM-RoBERTa.

Jul 2019 - Reacfin, Louvain-la-Neuve, BE Jan 2020 Data Science Research Intern

- Improved accuracy of an **insurance text classifier** by benchmarking models (embeddings, RNN, CNN...).
- Implemented a neural Named Entity Recognition system robust to errors in the data (typos, OCR errors...).

Jul 2018 - SNEF, Marseille, FR Aug 2018 Electrical Works Intern

**Feb 2018 - Sports Association of Ecole des Ponts**, Paris, FR **Feb 2019** *Logistics Manager for infrastructures and equipments* 

#### Education

2020 - 2021 ENS Paris-Saclay, Paris, FR

MVA (Mathematics, Vision and Learning) master's degree

Convex Optimisation (A. D'Aspremont), Optimal Transport (G. Peyré), Reinforcement Learning (A. Lazaric, M. Pirotta), Deep Learning (V. Lepetit), Computer Vision (I. Laptev, J. Ponce), NLP (B. Sagot, E. Dupoux), Kernel Methods (J. Mairal, JP. Vert), Bayesian ML (R. Bardenet), Graphs in ML (D. Calandriello)

**Deep Learning project:** Studied performance drops in disaster tweet classification under different domain shifts, and used Domain Adaptation to design robust classifiers.

**RL project:** Designed an algorithm for Reinforcement Learning from imperfect demonstrations.

Computer Vision project: Adapted the SinGAN architecture for image inpainting.

2017 - 2021 Ecole des Ponts ParisTech, Paris, FR

Mathematics Engineering and Computer Science

2015 - 2017 Lycée Thiers, Marseille, FR

Preparatory Classes for Engineering Schools

# **Teaching and Presentations**

Jun 2022 Deep Voice, Scai (Sorbonne Université AI lab)

Prepared and gave a 3 hours-long tutorial to learn about and train Language Models, now available as a blogpost.

Jun 2022 Franco-German Workshop on AI, Inria Headquarters

Talked about the challenges posed by tokenizers for multilingual Language Models, slides available here.

Mar 2022 Machine Learning for NLP, ENSAE ParisTech

Taught the course labs to last year students from ENSAE's Data Science master's degree.

## **Skills**

Programming Languages

Python (advanced), Latex (advanced), C++ (confirmed), R (confirmed), Julia (basics)

Languages

French (mother tongue), English (Professional, TOEIC: 980/990)

Libraries and Frameworks

Deep Learning and ML: PyTorch, Keras, Megatron-LM, Scikit-learn

Natural Language Processing: HuggingFace Transformers and Tokenizers, SentencePiece, NLTK, Gensim, Spacy Cluster workload manager: Slurm, OAR

### **Interests**

Climbing (lead and bouldering), Trail Running, Music (bass played in a Contemporary Music conservatory).