## Nathan Godey

Final-year PhD student



I am a third-year PhD student looking for a post-doctoral research position. My main interests are efficient representation learning for NLP and understanding the limitations of tokenization in LMs.

	Education
Dec 21 – <b>Dec 24</b>	PhD in Natural Language Processing (final year), Inria & Sorbonne, Paris "Cheap and efficient neural representations for textual data". Supervision: Éric de la Clergerie and Benoît Sagot.
Sep 20 - Sep 21	Master, Machine Learning, ENS Paris-Saclay, Paris area, GPA: 4.0 (17.3/20)  Deep Learning, NLP & Speech, Computer Vision, Optimal Transport, Neuroscience, Metaheuristics, Graphs in ML.
Sep 17 – Sep 20	<b>Engineering Degree, Maths &amp; CS</b> , <i>École des Ponts</i> , Paris area, <i>GPA: 3.65</i> Top-3 French Engineering schools. Machine Learning, Algorithmics, Optimization, Probability, Statistics.
	Publications
Pre-print	Why do small language models underperform? Studying LM Saturation via the Softmax Bottleneck Nathan Godey, Éric de la Clergerie, Benoît Sagot
COLING 2024	On the Scaling Laws of Geographical Representation in Language Models  Nathan Godey, Éric de la Clergerie, Benoît Sagot
ICLR 2024	Headless Language Models: Learning without Predicting with Contrastive Weight Tying Nathan Godey, Éric de la Clergerie, Benoît Sagot
EACL 2024	Anisotropy Is Inherent to Self-Attention in Transformers  Nathan Godey, Éric de la Clergerie, Benoît Sagot
	Is Anisotropy Inherent to Transformers?  Nathan Godey, Éric de la Clergerie, Benoît Sagot
EMNLP 2022	MANTa: Efficient Gradient-Based Tokenization for Robust End-to-End Language Modeling Nathan Godey, Roman Castagné, Éric de la Clergerie, Benoît Sagot
	Academic Visits
Apr 24 – Jul 24	Visiting PhD Student, University of Edinburgh, UK 3-month collaboration with Edoardo Ponti as part of my PhD research.
	Teaching
Dec 23 – Mar 24	<b>Advanced NLP</b> , <i>Lecturer</i> , EPITA, Paris I wrote and gave a state-of-the-art NLP lecture for AI Masters' final year students.
Dec 22 – May 23	Python for Mathematics, Teaching Assistant, Sorbonne Université, Paris I taught numerical techniques in Python in various applied maths domains.
Dec 21 – May 22	Linear Algebra 2, Teaching Assistant, Sorbonne Université, Paris

I supervised Linear Algebra exercises in blackboard sessions.

Low-resource Named Entity Recognition using self-training and cross-lingual alignment.

Chatbot and search engine development for an artificial teaching assistant.

May 21 - Nov 21 NLP Research intern, French Ministry of Defence, Paris

Professional Experience

Jan 20 – Jul 20 Al Engineer intern, Stellia Al, Paris

## Presentations

- O ALPS Winter School 2024
- O DeepVoice seminar (Sorbonne Université)
- PhD seminar (Inria)

## Service

Reviewing EMNLP 2022, ACL 2023, EMNLP 2023, EACL 2024, NAACL 2024, ACL 2024.