

# Àlex R. Atrio Senior Deep Learning Scientist alexratrio.github.io

#### SOFTWARE

**Programming** Python

Prolog

Toolkits Pytorch

Tensorflow

Visualization Matplotlib

Pandas

OS Linux

Windows

Misc. LaTeX

Git

#### LANGUAGES

English C2 - Fluent

French C1 - Fluent

Spanish Native

Catalan Native

## **Senior Deep Learning Scientist**

FR/ENG/ESP/CAT

Senior Deep Learning Scientist @ Pi School, Rome. PhD graduate from EPFL, I am highly qualified and have extensive expertise in managing collaborative projects in Natural Language Processing (NLP). My experience spans various areas of NLP, from strategy planning, training, optimization to analysis of neural models.

## Quick comprehension | Sense of analysis and organization Flexible | Initiative spirit | Autonomous | Motivated | Open SKILLS

- Expertise in NLP / Machine Learning research projects
- Collaboration on practical projects with clients
- Neural machine translation
- Text generation with language models
- Writing and synthesis of results, for the publication of scientific articles and presentation at conferences

#### PROFESSIONAL EXPERIENCE

2024 - ... **Senior Deep Learning Scientist** Pi School, Rome (Italy)

2019 - 2023 PhD student & research assistant

Haute École d'Ingénierie et de Gestion du Canton de Vaud & École Polytechnique Fédérale de Lausanne

- Conduct research in various NLP projects at HEIG-VD, while pursuing a doctorate at EPFL. Management of responsibilities between both roles
- Supervise the entire life cycle of NLP projects: from data collection, definition of architecture and hyperparameters, to evaluation and analysis of neural models
- ▲ Python, with standard machine learning libraries using PyTorch
- Expertise in the latest research in NLP
- Engaged in collaborative and multidisciplinary teams
- Strong organizational and communication skills, articulating complex ideas in clear terms in NLP projects

#### 2020 & 2022 Teaching assistant

Haute École d'Ingénierie et de Gestion du Canton Vaud

- Two third-year NLP courses in French
- Guide students according to requests mentioned in class
- Review and provide constructive feedback regarding regular practical laboratory work

#### CONTACT

**②** 

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/Alex R. Atrio



Spanish (EU) nationality Swiss Permit B

#### INTERESTS

Functional and active international team

Projects with state-of-the-art technology

Open, friendly and agile working environment

Development prospects

Continuous learning opportunities

#### REFERENCE

#### **Andrei Popescu-Belis**

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#### **EDUCATION**

2023 PhD in NLP

École Polytechnique Fédérale de Lausanne (EPFL) Thesis: Regularization Techniques for Low-Resource

Machine Translation

Supervisors: Andrei Popescu-Belis et Jean-Marc Odobez

2018 Master in Cognitive Sciences

University Pompeu Fabra et University of Barcelona

Thesis: MT Reordering as Preprocessing for Cross-Lingual

Sentiment Analysis

Supervisors: Toni Badia et Jeremy Barnes

2016 **Bachelor in Philosophy** 

University of Barcelona

#### SELECTED PUBLICATIONS

I have authored research covering various areas in NLP. For a comprehensive list of my publications, please visit my <a href="https://homepage">homepage</a>

- Atrio, À.R., Popescu-Belis, A. (2022). On the Interaction of Regularization Factors in Low-resource Neural Machine Translation (EAMT 22)
- Atrio, A.R., Popescu-Belis, A. (2021). Small Batch Sizes Improve Training of Low-resource Neural MT (ICON 21)
- Atrio, A.R., Badia, T., Barnes, J. (2019). On the Effect of Word Order on Cross-lingual Sentiment Analysis (SEPLN 19). Best paper award

### INDUSTRY-DRIVEN NLP PROJECTS

During my PhD, I also collaborated simultaneously on more applied projects with external partners:

2022-2023 UNISUB - Unsupervised Neural Machine Translation
Armasuisse - Swiss Federal Armaments Office

- Contribute as a senior team member to the project
- Focus on end-to-end optimization through adaptive scheduling of training tasks

2020-2021 FamilyMT – Multilingual Neural MT for Language Families
Armasuisse - Swiss Federal Armaments Office

- Contribute as a senior team member to the project
- Design systems for closely related source languages

2019-2020 **Digital Lyric – Computer-assisted Poetic Creation**Swiss National Science Foundation Agora

- Collaboration and development of an interactive poetry generation system with user-defined constraints
- Successfully showcased at public events