# **Thomas Louf**

## Postdoc researcher

Profiles

↑ TLouf

tlouf.github.io

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## Past experiences

Postdoctoral researcher Oct 2023 - Now

Complex Human Behaviour Lab, Fondazione Bruno Kessler, Trento, Italy

I work on the AI4TRUST European project, on the collection of Telegram data and the analysis of its network of channels to study the diffusion of misinformation. I am also involved in the modelling of change in mobility behaviour for the Bologna Digital Twin project. I have supervised one MSc thesis and am co-supervising a PhD thesis. I also manage the lab's website and its server, for which I implemented a Coder development environment and a Netdata monitoring platform.

Data science intern Jan 2018 - Jul 2018

HousingAnywhere, Rotterdam, Netherlands

I analyzed operational data from a large SQL database to provide insights to other teams. I also carried out machine learning projects, such as a tool to forecast the company's revenue, taking into account seasonality and growth.

Research intern May 2017 - Oct 2017

CEA Irfu, Saclay, France

I investigated the potential of Micromegas gaseous detectors for X-ray spectro-polarimetry. I performed experiments to test its performance and analysed data collected at the SOLEIL synchrotron to calibrate a detector.

## Education

#### PhD in Physics of Complex Systems

Nov 2019 - Sep 2023

- Institute for Cross-Disciplinary Physics and Complex Systems (IFISC), Palma, Spain
  With José J. Ramasco and David Sánchez as supervisors of my thesis, entitled "Complexity in
  sociolinguistics: exploring the interplay between geography, culture and the social fabric".
  María de Maeztu Unit of Excellence PhD position.
- Department for Network and Data Science (DNDS), CEU, Vienna, Austria
   Sep 2022 Dec 2022
   Research stay with Márton Karsai for a project investigating the interplay between socio-economic inequalities and language. Funded with a competitive mobility grant from Santander.

MSc in Physics Sep 2018 - Sep 2019

Imperial College, London, UK

12-month taught programme with selected courses in Complexity & Networks, Computational Physics, Atmospheric Physics, General Relativity (among others).

Thesis with Tim Evans entitled "An axiomatic study of spatial interaction models".

### Diplôme d'Ingénieur

Sep 2015 - Sep 2019 Ecole Centrale de Lyon, France

Broad engineering training with selected courses in quantum physics, nuclear engineering and observation of matter. Last year at Imperial College as part of a joint degree programme.

## Preparatory classes to Grandes Écoles exams

Sep 2013 - Sep 2015

Collège Stanislas, Paris, France

## **Publications**

- 1. Louf, T., Ramasco, J. J., Sánchez, D. & Karsai, M. When Dialects Collide: How Socioeconomic Mixing Affects Language Use. http://arxiv.org/abs/2307.10016 (2023) doi:10.48550/ arXiv.2307.10016
- 2. Louf, T., Goncalves, B., Ramasco, J. J., Sánchez, D. & Grieve, J. American Cultural Regions Mapped through the Lexical Analysis of Social Media. *Humanities and Social Sciences* **Communications 10**, 1–11 (2023)
- 3. Louf, T., Sánchez, D. & Miguel Franco, R. Algoritmos de Agrupamiento y Lingüística de Corpus: Ortografía y Léxico en Documentos Mallorquines del Siglo XVIII. Scripta manent. Historia del español, documentación archivística y humanidades digitales (2023)
- 4. Baqir, A. et al. Beyond Active Engagement: The Significance of Lurkers in a Polarized Twitter Debate. http://arxiv.org/abs/2306.17538 (2023) doi:10.48550/arXiv.2306.17538
- 5. Louf, T., Sánchez, D. & Ramasco, J. J. Capturing the Diversity of Multilingual Societies. *Physical* **Review Research 3**, 43146 (2021)
- 6. Ganić, E. et al. Dynamic Noise Maps for Ljubljana Airport. in 10th SESAR Innovation Days (2020). doi:10.5281/zenodo.5517304

## **Talks**

#### Colloquium of the Centre for Human | Data | Society

When Dialects Collide: How Socioeconomic Mixing Affects Language Use December 2024, University of Konstanz, Germany

#### Conference on Complex Systems 2024

When Dialects Collide: How Socioeconomic Mixing Affects Language Use September 2024, University of Exeter, UK

#### International Conference on Computational Social Science (IC2S2) 2023

Not sticking by the rules: how the use of standard language varies with socio-economic status and social mixing

July 2023, Copenhagen, Denmark

## COMPILA satellite of the Conference on Complex Systems 2022

American cultural regions mapped through the lexical analysis of social media October 2022, Palma, Spain

## VII COMSOTEC Workshop 2022

Capturing the diversity of multilingual societies April 2022, Tarragona, Spain

## Conference on Complex Systems 2021

Capturing the diversity of multilingual societies October 2021, Lyon, France

## Computational Social Science satellite of the Conference on Complex Systems 2020

Bilingual societies: from data to agent-based modeling

December 2020, Online

## Technical skills

## Programming (Python)

(Geospatial) data processing, (interactive) visualization, parallel computing on a server cluster, natural language processing, machine learning. I publish all code used in my projects in GitHub repositories, develop small packages (querier, spylt) and contribute occasionally to libraries such as GeoPandas<sup>[2]</sup>, pandas<sup>[2]</sup>, networkx<sup>[2]</sup> and Gensim<sup>[2]</sup>.

#### **Programming (others)**

Version control with git, Linux proficiency, documentation writing with Sphinx, Rust (beginner).

#### Communication

Fluent in French, English, Spanish, and advanced level in Italian. Proficient with LaTeX, Typst, Inkscape, GIMP.

## **Academic service**

- Elected member of the Advisory Board of the young researchers of the Complex Systems Society (yrCSS) in 2023, and subsequently Chair of the Board in 2024.
- Co-organiser of the Computational Social Science satellite of the Conference on Complex Systems, starting 2023
- Served as a reviewer for Physica A and the Journal of Linguistic Geography.
- Helped the organization of the Conference on Complex Systems 2022 in Palma.

## References

- Dr. José J. Ramasco (PhD supervisor), IFISC, jramasco@ifisc.uib-csic.es
- Prof. David Sánchez (PhD supervisor), IFISC, david.sanchez@uib.es

• Dr. Riccardo Gallotti (head of lab), CHuB Lab, FBK, rgallotti@fbk.eu