



# Alice Rogier

PhD candidate in Medical informatics

## Contact

📅 July 9, 1996  
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## About me

Electronic Health Records (EHRs) offer a huge set of observations that can generate real-world evidence. However, these valuable data often remain unexploited, and I believe there is significant untapped potential within them.

I am eager to explore bioinformatics techniques combined with NLP tools to gain insights from these data. I find the interdisciplinary nature of medical informatics and collaboration with experts from various fields enriching.

Being a team player, I enjoy actively contributing to a group's efforts. Outside of work, you can find me dancing or hiking.

## Programming Languages

R, Python

## Query Languages

SQL, SPARQL

## Research Expertise

Knowledge graph, Survival analysis, Statistical learning, Text mining

## Hobbies

Modern jazz  
Hiking

## Education

**2017-2019** MSc in Bioinformatics *Université Paris-Saclay*

**2016-2017** BSc in Organism Biology and Ecology *Université Paris-Saclay*

## Professional experiences

**Since December 2020** **PhD on the detection and prediction of chemotherapy responses from EHRs.** *Inserm-Inria HeKA Team*

Clinical data warehouses hold important information about chemotherapies and their effects, but it's often scattered and hard to interpret. To make use of this valuable data, I developed two knowledge graphs called OntoTox [3] and ChemoOnto [1, 4]. These graphs helped me organize and analyze the information effectively. Using these frameworks, I compared standardized and actual chemotherapy regimens. Leveraging these comparisons, I am currently working on predicting chemotherapy responses.

**November 2019** **Research Engineer** *Inserm, Paris Georges Pompidou hospital*

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**December 2020** I took part in the QualiHealth project aimed at improving the quality of healthcare data. I developed text mining tools to extract information from medical narrative reports during COVID crisis. [2] I helped in the realisation of OntoDol. [5]

**March-August 2019** **Intern** *Inserm, Paris Georges Pompidou hospital*

High-Throughput Phenotyping for glomerular diseases

**July-August 2018** **Intern** *Parasitology Unit of the Center Dr. Hideyo, Mexico*

Identification of blood meals from *Triatomia dimidiata* in the Yucatán.

**June-August 2017** **Intern** *EcoSys laboratoty, INRA.*

Characterization of metal contaminations in urban farm soils.

## References

**Bastien Rance**, Hôpital Georges Pompidou  
**AP** bastien.rance@aphp.fr

**Adrien Coulet**, Université de Lorraine  
**AP** adrien.coulet@inria.fr

## Teaching

- 2 semesters (48h) Supervisor for Practical Work (L1)** *Université Paris Cité*  
Supervision of practical work for first-year MIASH (Applied Mathematics for Social Sciences) students.
- 1 semester (24h) Supervisor for Practical Work (L2)** *Université Paris Cité*  
Supervision of 6 groups of 4-5 students in the second year of computer science, working on GUI (Graphical User Interface) projects based on two topics that I have written.
- 1 semester (24h) Supervisor for Practical Work (L3)** *Université Paris Cité*  
Supervision of database practical work for third-year computer science students (L3).

## Talk and events

Type	Event	Date
Poster	AI4Health 2021	04/01/2021
oral presentation	HeKA team meeting	15/02/2021
oral presentation	HeKA team meeting	13/09/2021
Poster	CRC scientific day	23/09/2021
Article and oral presentation	MedInfo 2021	02/10/2021
Second Best Student paper		
Poster	AI4Health 2022	12/01/2022
oral presentation	Bernoulli Lab kick-off (APHP-Inria)	22/03/2022
oral presentation	CRC scientific day	22/09/2022
Poster	ISMB/ECCB 2023 Lyon	25/07/2023
oral presentation	ISMB/ECCB 2023 Lyon	25/07/2023

## Scientific publications

- [1] Jong Ho Jhee et al. “Representation and comparison of chemotherapy protocols with ChemoKG and graph embeddings”. En: *SWAT4HCLS*. 2024.
- [2] Antoine Neuraz et al. “Natural language processing for rapid response to emergent diseases: case study of calcium channel blockers and hypertension in the COVID-19 pandemic”. En: *Journal of medical Internet research* 22.8 (2020).
- [3] Alice Rogier, Adrien Coulet y Bastien Rance. “Using an ontological representation of chemotherapy toxicities for guiding the information extraction and integration from EHRs”. En: *MedInfo* (2021).
- [4] Alice Rogier, Bastien Rance y Adrien Coulet. *ChemoOnto, an ontology to qualify the course of chemotherapies*. Ene. de 2024. DOI: 10.5281/zenodo.10548491. URL: <https://doi.org/10.5281/zenodo.10548491>.
- [5] Alexandre Saadi et al. “Design of an Ontology-Based Triage System for Patients with Chronic Pain”. En: *MEDINFO 2021: One World, One Health—Global Partnership for Digital Innovation*. IOS Press, 2022, págs. 81-85.