

Alice Rogier

PhD candidate in Medical informatics



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

Modern jaz Hiking

Education

2017-2019 MSc in Bioinformatics Université Paris-Saclay

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

Professional experiences

Since PhD on the detection and prediction of chemotherapy re-December 2020 sponses 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

I took part in the QualiHealth project aimed at improving the qual-

December 2020 ity of healthcare data. I developed text mining tools to extract information from medical narrative reports during COVID crisis. [2]

I helped in the realisaton of OntoDol. [5]

March-August Intern Inserm, Paris Georges Pompidou hospital

2019 High-Throughput Phenotyping for glomerular diseases

July-August Intern Parasitology Unit of the Center Dr. Hideyo, Mexico
 2018 Identification of blood meals from Triatomia dimidiata in the Yucatán.

June-August Intern EcoSys laboratoty, INRA.

2017 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

- Falls 2021 and 2022, Supervisor for Practical Work (L1) Université Paris Cité
 - 48h Supervision of practical work for first-year MIASH (Applied Mathematics for Social Sciences) students.
 - Spring 2023, Supervisor for Practical Work (L2) Université Paris Cité
 - **24h** 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.
 - Spring 2022, Supervisor for Practical Work (L3) Université Paris Cité
 - 24h 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". In: 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". In: Journal of medical Internet research 22.8 (2020).
- [3] Alice Rogier, Adrien Coulet, and Bastien Rance. "Using an ontological representation of chemotherapy toxicities for guiding the information extraction and integration from EHRs". In: MedInfo (2021).
- [4] Alice Rogier, Bastien Rance, and Adrien Coulet. ChemoOnto, an ontology to qualify the course of chemotherapies. Jan. 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". In: *MEDINFO 2021:* One World, One Health–Global Partnership for Digital Innovation. IOS Press, 2022, pp. 81–85.