

Clémence Réda | Researcher @ IBENS

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Professional Experience

Research Positions

Chargé de recherche* CNRS 51 Dr. Auguste Genovesio <i>Institut de Biologie de l'École Normale Supérieure (UMR 8197)</i>	Paris, France 02/2025–present
Marie Skłodowska-Curie Postdoctoral Fellow Pr. Olaf Wolkenhauer <i>Universität Rostock (SBI Rostock)</i> Development of the RECeSS project , focusing on the development of new, improved techniques for drug development based on collaborative filtering approaches. Skills Collaborative Filtering · Python (Programming Language) · Applied Machine Learning	Rostock, Germany 05/2023–02/2025
MSC PF (research visit) Pr. Hisashi Kashima & Dr. Koh Takeuchi <i>Kyoto University (Machine Learning and Data Mining Research Laboratory)</i> Joint project on diversity for recommendations in collaborative filtering (part of the RECeSS project). Skills Collaborative Filtering · Python (Programming Language) · Applied Machine Learning	Kyoto, Japan 12/2024–01/2025
MSC PF (secondment) Dr. Jill-Jênn Vie <i>Inria Saclay (SODA team)</i> Design of the JELI algorithm, a collaborative filtering approach integrating graph priors to enable explicit interpretability, and application to drug repurposing (part of the RECeSS project). Skills Factorization Machines · Knowledge Graph · Interpretability	Saclay, France 07/2023–10/2023
Postdoctoral position Pr. Andrée Delahaye-Duriez <i>Neurodiderot (UMR 1141)</i> Development and implementation of the NORDic pipeline for Boolean networks, Prefiguration of the multiomics workflow for the RHU FAME project led by Pr. Élie Azoulay. Skills Systems Biology · Programming · Interdisciplinary Research · Bioinformatics	Paris, France 09/2022–03/2023
PhD position Pr. Andrée Delahaye-Duriez & Dr. Émilie Kaufmann <i>Neurodiderot (UMR 1141) & SCOOL (UMR 9189)</i> Combination of gene regulatory networks and sequential machine learning for drug repurposing. Skills Systems Biology · Multi-Armed Bandits · Interdisciplinary Research · Bioinformatics	Paris, France 09/2019–09/2022 (36 months)
Master internship Pr. Andrée Delahaye-Duriez & Dr. Émilie Kaufmann <i>Neurodiderot (UMR 1141) & SCOOL (UMR 9189)</i> Design of a drug repurposing method through a bandit algorithm combined with the prediction of transcriptomic states by a gene regulatory network. Application to the prediction of new anti-epileptics. Skills Interdisciplinary Collaboration · Interdisciplinary Research · Statistical Learning · Project Design · Bioinformatics	Paris, France 03/2019–08/2019 (4 months)
Predoctoral internship Dr. Bartek Wilczyński <i>Regulomics team (MIM UW)</i> Proof-of-concept on the explicit inclusion of biological interactions in gene regulatory networks and its impact on inference and simulation of transcriptomic regulation. Led to a publication in Journal of Theoretical Biology (DOI : 10.1016/j.jtbi.2019.110091). Skills Network Analysis · Epigenetics · Python (Programming Language) · Systems Biology · Scientific Presentation	Warsaw, Poland 10/2017–07/2018 (10 months)
Master internship Dr. Nicholas Luscombe & Dr. Garth Ilsley <i>Genomics and Regulatory Systems Unit (OIST)</i> Design and implementation of a single-cell RNA sequencing clustering method taking into account intergene expression dependencies using a probabilistic model ; implementation in R Shiny of a web application for the visualisation and preliminary analysis of single-cell RNA sequencing data. Application to transcriptomic data analysis in <i>ciona</i> (<i>Ciona intestinalis</i>). Skills Benchmarking · R Shiny · Unsupervised Learning · Data Visualization · Python (Programming Language)	Onna-son, Japan 02/2017–07/2017 (5 months)

Bachelor internship Dr. Macha Nikolski & Dr. Mathieu Raffinot	Bordeaux, France
Centre de Bioinformatique de Bordeaux (Université de Bordeaux)	05/2016–07/2016 (2 months)
Design and implementation of compared analyses of taxonomic trees built from metagenomic data. Application to the analysis of data from intestinal guts of children afflicted with cystic fibrosis at Hôpital Pellegrin in Bordeaux.	
Skills Metagenomics · Phylogenetics · Supervised Learning · Unsupervised Learning · Python (Programming Language)	

Teaching & Mentoring Experiences

Co-supervision of a Master's degree internship	IBENS
<i>Joint supervision of Raúl Durán de Alba with Dr. Olivia Lenoir (75%)</i>	<i>02/2026–07/2026 (6 months)</i>
Analysis of biological pathway networks using artificial intelligence to better understand focal segmental glomerulosclerosis.	
Co-supervision of a Master's degree internship	Inserm Neurodiderot
<i>Joint supervision of Fabien Romano with Pr. Andrée Delahaye-Duriez (50%)</i>	<i>02/2025–07/2025 (5 months)</i>
Blood derived multi-omics analyses to identify gene regulatory networks associated to post-traumatic stress syndrome.	
Co-supervision of a PhD	SBI Rostock
<i>Joint supervision of Orell Trautmann with Pr. Olaf Wolkenhauer (50%)</i>	<i>08/2024–present</i>
Knowledge graphs applied to drug combinations and missing data: paper .	
Co-supervision of a PhD	SBI Rostock
<i>Joint supervision of Rahul Bordoloi with Pr. Olaf Wolkenhauer (50%)</i>	<i>09/2023–present</i>
Missing data for classification: paper1 , paper2 .	
Biostatistics, programming and bioinformatics	Université Paris Cité
<i>Doctorant Contractuel avec Mission d'Enseignement (DCME) (Teaching Assistant)</i>	<i>09/2020–09/2021 (64 hours)</i>
References: Dr. Anne Badel & Pr. Olivier Taboureau	
Co-supervision of a Master's degree internship	Inserm Neurodiderot
<i>Joint supervision of Adrien Dufour with Pr. Andrée Delahaye-Duriez (25%)</i>	<i>02/2020–07/2020 (6 months)</i>
Identification of functional families of microglia cells from targeted single-cell RNA sequencing data of inflammatory microglia at a developmental stage: paper .	
Co-supervision of a Masters's degree project	ENS Paris-Saclay
<i>Joint supervision of Ariane Alix with Dr. Émilie Kaufmann (50%)</i>	<i>11/2019–01/2020 (2 months)</i>
Proposal of a project on the adaptation of a published drug-target prediction method to drug repurposing using collaborative filtering in the course <i>Graphs in Machine Learning</i> taught by Dr. Michał Valko in Master Vision Apprentissage (MVA 2020).	
* Research-only tenured position which is equivalent to Associate professor.	

Education

Université Paris Cité, Inserm UMR 1141 & CNRS UMR 9189	
<i>PhD in Genetics</i>	<i>09/2019 – 09/2022</i>
Doctorate Degree in Science. Title: Combination of gene regulatory networks and sequential machine learning for drug repurposing , supervised by Pr. Andrée Delahaye-Duriez (Inserm UMR 1141) & Dr. Émilie Kaufmann (CNRS UMR 9189).	
Viva: 09/09/2022.	
École Normale Supérieure† (ENS) Paris-Saclay	(ex-École Normale Supérieure de Cachan)
<i>M2 Master Vision, Apprentissage (MVA)</i>	<i>09/2018 – 09/2019</i>
Master's degree in Machine Learning. (<i>summa cum laude</i> , Grade: 16.17/20, no ranking)	
ENS Paris-Saclay	
<i>M1 Master Parisien en Recherche en Informatique (MPRI)</i>	<i>09/2016 – 09/2017</i>
Master's degree in Computer Sciences. (<i>summa cum laude</i> , Grade: 16.72/20, rank: 3/25)	
École Normale Supérieure de Cachan	
<i>L3 Licence informatique fondamentale ENS Cachan</i>	<i>09/2015 – 09/2016</i>
Bachelor's degree in Computer Sciences. (<i>cum laude</i> , Grade: 14.64/20, rank: 10/26)	

† École Normale Supérieures are selective French schools for research and teaching.

Funding and Awards as Principal Recipient

Accessit from the Société Savante Francophone d'Apprentissage Machine	SSFAM
<i>PhD award (award list)</i>	<i>2024</i>

Research

Preprints

Adaptive Quality-Diversity Trade-offs for Large-Scale Batch Recommendation

C. Réda, T. Rigaux, H. Bederina, K. Takeuchi, H. Kashima, J.-J. Vie

, Under review, HAL: [05486558](#)

Embedding Learning on Multiplex Networks for Link Prediction

O. Trautmann, O. Wolkenhauer, C. Réda

, Under review, HAL: [05486554](#)

Handling Missing Data in Downstream Tasks With Distribution-Preserving Guarantees

R. Bordoloi*, S. Bej, O. Wolkenhauer, C. Réda*

, Under review, HAL: [05067568](#)

Peer-Reviewed Scientific Journals

2026

An Anytime Algorithm for Good Arm Identification

M. Jourdan, A. Delahaye-Duriez, C. Réda

, *Journal of Machine Learning Research* (in press), DOI: [10.48550/arXiv.2310.10359](#)

A systematic scoring system to optimise the testing of neurotherapeutics in models of perinatal brain injury, with an applied case study of human umbilical-cord MSC

C. Bokobza*, C. Réda*, S. Nair, et al.

, *Journal of Neuroinflammation* 23(1), 3, DOI: [10.1186/s12974-025-03593-2](#)

2025

Multivariate functional linear discriminant analysis for partially-observed time series

R. Bordoloi, C. Réda, O. Trautmann, S. Bej, O. Wolkenhauer

, *Machine Learning*, 114, 80, DOI: [10.1007/s10994-025-06741-0](#)

Comprehensive evaluation of pure and hybrid collaborative filtering in drug repurposing

C. Réda, J.-J. Vie, O. Wolkenhauer

, *Scientific Reports*, 15, 2711, DOI: [10.1038/s41598-025-85927-x](#)

Joint Embedding-Classifier Learning for Interpretable Collaborative Filtering

C. Réda, J.-J. Vie, O. Wolkenhauer

, *BMC Bioinformatics*, 26, 26, DOI: [10.1186/s12859-024-06026-8](#)

Neonatal inflammation impairs developmentally-associated microglia and promotes a highly reactive microglial subset

A. Dufour*, A. Heydari-Olya*, S. Foulon*, C. Réda, et al.

, *Brain, Behavior, and Immunity*, DOI: [10.1016/j.bbi.2024.09.019](#)

2024

stanscofi and benchscofi: a new standard for drug repurposing by collaborative filtering

C. Réda, J.-J. Vie, O. Wolkenhauer

, *Journal of Open Source Software*, 9(93):5973, DOI: [10.21105/joss.05973](#)

2023

NORDic: a Network-Oriented package for the Repurposing of Drugs

C. Réda & A. Delahaye-Duriez

, *Journal of Open Source Software*, 8(90):5532, DOI: [10.21105/joss.05532](#)

2021

Machine learning applications in drug development

C. Réda, É. Kaufmann & A. Delahaye-Duriez

, *Computational and Structural Biotechnology Journal*, 18:241-252, DOI: [10.1016/j.csbj.2019.12.006](#)

2020

Automated inference of gene regulatory networks using explicit regulatory modules

C. Réda & B. Wilczyński

, *Journal of Theoretical Biology*, 486:110091, DOI: [10.1016/j.jtbi.2019.110091](#)

2019

Identification de cibles thérapeutiques et repositionnement de médicaments par analyses de réseaux géniques

A. Delahaye-Duriez, C. Réda & P. Gressens

, Médecine/Sciences, 35:515-518, DOI: [10.1051/medsci/2019108](https://doi.org/10.1051/medsci/2019108)

Peer-Reviewed Conference Proceedings

2022

Near-optimal Collaborative Learning in Bandits

C. Réda, S. Vakili, É. Kaufmann

, Proceedings of the 36th Conference on Advances in Neural Information Processing Systems (**NeurIPS** 2022)

HAL: [03825099](https://hal.inria.fr/03825099) [Selected as Oral]

Prioritization of Candidate Genes Through Boolean Networks

C. Réda, A. Delahaye-Duriez

, Proceedings of the 20th International Conference on Computational Methods in Systems Biology (**CMSB** 2022)

Springer:89-121 [Best Student Paper Award]

2021

Dealing With Misspecification In Fixed-Confidence Linear Top-m Identification

C. Réda, A. Tirinzoni & R. Degenne

, Proceedings of the 35th Conference on Neural Information Processing Systems (**NeurIPS** 2021), 34, HAL: [03409205](https://hal.inria.fr/03409205)

Top-m identification for linear bandits

C. Réda, É. Kaufmann & A. Delahaye-Duriez

, Proceedings of the 24th International Conference on Artificial Intelligence and Statistics (**AISTATS** 2021), 130

HAL: [03172145](https://hal.inria.fr/03172145)

Oral Communications at International Conferences

R. Bordoloi. Multivariate functional linear discriminant analysis for partially-observed time series

Association for the Advancement of Artificial Intelligence (AAAI) 2026 (Singapore, Singapore)

24/01/2026

C. Réda. Joint Embedding-Classifier Learning for Interpretable Collaborative Filtering

Journées Ouvertes de Biologie, Informatique et Mathématique (JOBIM) 2025 (Bordeaux, France)

08/07/2025

C. Réda. Benchmarking collaborative filtering approaches to drug repurposing

e:Med Meeting 2023 on Systems Medicine (Berlin, Germany)

10/10/2023

C. Réda. Near-optimal Collaborative Learning in Bandits

35th International Conference on Advances in Neural Information Processing Systems (New Orleans, USA)

07/12/2022

C. Réda. Prioritization of Candidate Genes Through Boolean Networks

20th International Conference on Computational Methods in Systems Biology (Bucharest, Romania)

14/09/2022

C. Réda. Gene network oriented drug discovery: automated inference of Boolean networks (...)

13th Conference on Dynamical Systems Applied to Biology and Natural Sciences (held virtually)

10/02/2022

C. Réda. Dealing With Misspecification In Fixed-Confidence Linear Top-m Identification

NeurIPS@Paris 2021 (Paris, France)

08/12/2021

C. Réda. Automated inference of gene regulatory networks using explicit regulatory modules

Journées Ouvertes de Biologie, Informatique et Mathématique (JOBIM) 2020 (held virtually)

02/07/2020

Poster Presentations at International Conferences

F. Romano. Network-centric analysis of a post-traumatic stress disorder regulatory model

ISMB/ECCB 2025 (Liverpool, United Kingdom)

07/2025

C. Réda. JELI: an interpretable embedding-learning recommender system for drug repurposing

ECCB 2024 (Turku, Finland)

09/2024

C. Réda. JELI: an interpretable embedding-learning recommender system for drug repurposing

JOBIM 2024 (Toulouse, France)

06/2024

C. Réda. Towards a large-scale benchmark of collaborative filtering in drug repurposing

SMPGD 2024 (Paris, France)

02/2024

C. Réda. Drug repurposing in breast cancer by combining bandit algorithms and Boolean networks (...)

ISMB/ECCB 2023 (Lyon France)

07/2023

C. Réda. Prioritization of Candidate Genes Through Influence Maximization

Journées Ouvertes de Biologie, Informatique et Mathématique (JOBIM 2022, Rennes, France)

07/2022

C. Réda. Dealing With Misspecification In Fixed-Confidence Linear Top-m Identification

35th International Conference on Advances in Neural Information Processing Systems (NeurIPS 2022, held virtually) 12/2021

Open-Source Softwares & Datasets

Softwares.....

2024

Joint Embedding-classifier Learning for improved Interpretability (JELI)

C. Réda

, Zenodo, DOI: [10.5281/zenodo.12193722](https://doi.org/10.5281/zenodo.12193722), GitHub: [recess-eu-project/JELI](https://github.com/recess-eu-project/JELI)

Python package implementing an explicitly interpretable collaborative filtering

2023

BENCHmark for drug Screening with COllaborative FIltering (benchscofi)

C. Réda

, Zenodo, DOI: [10.5281/zenodo.8241505](https://doi.org/10.5281/zenodo.8241505), GitHub: [recess-eu-project/benchscofi](https://github.com/recess-eu-project/benchscofi)

Python package implementing algorithms and methods from the state-of-the-art in drug repurposing with collaborative filtering

STANDARD for drug Screening by COllaborative FIltering (stanscofi)

C. Réda

, Zenodo, DOI: [10.5281/zenodo.8038847](https://doi.org/10.5281/zenodo.8038847), GitHub: [recess-eu-project/stanscofi](https://github.com/recess-eu-project/stanscofi)

Python package for the automation of the training and validation of drug repurposing with machine learning

Network Oriented Repurposing of Drugs (NORDic)

C. Réda

, Zenodo, DOI: [10.5281/zenodo.7239047](https://doi.org/10.5281/zenodo.7239047), GitHub: [clreda/NORDic](https://github.com/clreda/NORDic)

Python package for the inference, analysis of Boolean networks & application to drug repurposing

Datasets.....

2023

PREDICT

C. Réda

, Zenodo, DOI: [10.5281/zenodo.7982964](https://doi.org/10.5281/zenodo.7982964)

Large drug repurposing dataset with open-source generation

TRANSCRIPT

C. Réda

, Zenodo, DOI: [10.5281/zenodo.7982969](https://doi.org/10.5281/zenodo.7982969)

Drug repurposing dataset on transcriptomic data with open-source generation

PhD Committees and Comités de suivi de thèse

PhD Committees.....

Gustavo Magaña-Lopez supervised by **Loïc Paulevé**. PhD defence on 12/18/2025. (Inria LaBRI, Bordeaux, France)

Comités de suivi de thèse.....

Frieda Sophia Orozco-Ruiz supervised by **Laurence Calzone**. Since 10/2024 (Institut Curie, Paris, France)

Program Chair of International Conferences

Program Chair: International Conference on Artificial Intelligence and Statistics (AISTATS) 2021, Neural Information Processing Systems (NeurIPS) 2023 (*Top 30 % of reviewers*) and 2025, International Conference on Learning Representations (ICLR) 2024-2025, International Joint Conference on Artificial Intelligence (IJCAI) 2024, International Conference on Machine Learning (ICML) 2024-2025 (Outstanding Reviewer in 2025), AAAI Conference on Artificial Intelligence (AAAI) 2025, Nature machine intelligence in 2025.

Commitment to Popularization of Sciences and Law Making

Popularization of Sciences.....

11/21/2024: Popularization paper (in French) on drug repurposing aimed at medical practitioners: C. Réda, B. Villoutreix and A. Delahaye-Duriez. **Repositionnement de médicaments** In La Revue du Praticien, 21 novembre 2024, 74(9);942-6 ([link](#))

05/2023-hiatus: **Created and published on RECeSS project blog:** progress reports on the [RECeSS project](#) and introductory blog posts on drug repurposing and collaborative filtering.

12/2016–09/2018: **Published on Tryalgo** [in French] : series of blog posts on known algorithms with concrete applications, aimed at high school and college students (approx. 2,400 unique monthly users ; two of these posts constitute the Top-2 most visited pages).

10/2016: Published on [Binaire](#) (blog on Computer Science affiliated with French newspaper *Le Monde*) **and The Conversation** [in French] : “A.P.B. : La vie après le bac” (conjointly written with [Serge Abiteboul](#)). Explanation of the algorithm of Gale-Shapley which has been in use in a previous version of the French national web application for high school students' applications to college

Popularization of Law-Making

12/2016–09/2018: Published on [Réfléchir.fr](#) [in French] : series of blog posts on laws passed since 2017 in France: explanation of their content and their consequences (534 followers on February, 24 2021).