Le Nézet Louis

5 bis rue de la Chèze – 35310 Cintré, France

□ +33 604 044 915 • ☑ louis.lenezet@univ-rennes.fr
in https://www.linkedin.com/in/louis-le-nezet/
○ https://github.com/LouisLeNezet

Qualifications

2025	PhD in Genomic Bioinformatics, University of Rennes, France
2018	Master's Degree in Animal and Human Behaviour, University of Rennes, France
2016	Bachelor's in Biology, University-Brittany-South / Vannes, France

Positions

2025	PhD Student , UMR 6290 IGDR, France: Genetics basics of hip dysplasia in dogs as a model for
	developmental dysplasia of the hip in humans
2021	Research technician, UMR 6290 IGDR, France: Genetics of hips dysplasia in guide dogs
2018	Ethology internship, UMR 6552 EthoS, France: Social stress and comfort food in ponies Equus
	caballus and in collared mangabeys Cercocebus torquatus
2017	Ethology internship, Eötvös Loránd University, Department of Ethology, Budapest: Screening
	for sensory decline in ageing pet dogs

Fundings

2025	4th year end of PhD - "Fondation pour la Recherche Médicale"
2024	Travel grant - EuroBioc Oxford
2021	PhD Research Grant - Visio Foundation
2017	Regional youth international scholarships grant - Brittany region

External Standing

2025 Nextflow Ambassador & nf-core hackathon organizer	Nextflow Ambassador & nf-core hackathon organizer	
2024 nf-core hackathon organizer	nf-core hackathon organizer	
Reviewer for Human heredity, ISSN: 1423-0062		
Organization member for the 1 st and 2 nd Life Science PhD Symposium		
Organization member for the 48 th SFECA congress		

Publications

Codes

Pedixplorer (v1.1.5)	Bioconductor pedigree R package
Phaseimpute (v1.0.0)	nf-core pipeline for phasing and imputation



Articles

Louis, Le Nézet et al. (June 2024). "PhaseImpute an nf-core pipeline for genetic imputation". In: Toulouse. Lauranne, Machou, Le Nézet Louis, and Quignon Pascale (Jan. 2022). "Faire avancer la recherche sur la génétique de la dysplasie coxo-fémorale du chien". FR. In: La semaine vétérinaire 1928, pp. 14–15. url: https://www.lepointveterinaire.fr/publications/la-semaine-veterinaire/article/n-1928/faire-avancer-la-recherche-sur-la-genetique-de-la-dysplasie-coxo-femorale-du-chien.html.

Zsófia, Bognár et al. (July 2020). "A novel behavioural approach to assess responsiveness to auditory and visual stimuli before cognitive testing in family dogs". In: *Applied Animal Behaviour Science* 228, p. 105016. ISSN: 0168-1591. DOI: 10.1016/j.applanim.2020.105016. URL: https://www.sciencedirect.com/science/article/pii/S0168159120301027.

Past Presentations

Posters.

- o *Introducing nf-core/phaseimpute from idea to release* Phd Symposium 2024 - Rennes and Nextflow Summit 2024 - Barcelona
- o *Imputation dans l'analyse génétique de la dysplasie de la hanche: une approche One Health chez le chien et l'Homme* Assise de Génétiques 2024 Paris and Atelier 281 Inserm 2024 Bordeaux
- From Dog to Human: Searching the genetic bases of hip dysplasia
 IGDR Day 2023 Rennes and ED SVS Scientific day 2024 St-Malo

Oral

- Pedixplorer: A modern R BioConductor package for efficient kinship analysis to draw and request complex pedigrees EuroBioc 2024 Oxford
- o *nf-core pipeline for genetic imputation: PhaseImpute* Nextflow summit 2023 - Barcelona, PhD Symposium 2023 - Rennes, JOBIM 2024 - Toulouse
- La dysplasie de la Hanche du Chien à l'Homme MT180 Rennes and Brittany 2023