

Fidji Berio

2 32 years old

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French Citizenship

### Social Network -

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Bluesky

G ResearchGate

Google Scholar

000810 201

Github

Orcid

# Languages

French

English

Spanish

## Certifications -

Level 2 FFESSM (Advanced PADI)

Level 1 Nitrox

PADI Freediver

# Hard Skills

R programming

Machine learningMicroCT imaging

**≫** Histology

Functional tests

## Research Interests

Evo-Devo - Climate change - Biomechanics - Chondrichthyans

# **b** Working Experience

Jan 2025- Postdoctoral researcher University of California San Diego
Current Projects Fish biomechanics & Skeletal mineralization under climate

change

Nov 2022–Dec Postdoctoral researcher Stockholm University

2024 Projects Fish biomechanics [5–6, 8]

Sept-Oct 2022 Guest professor University of Vienna

Teaching Functional evolution of jaw structures [9]

2021–2022 Science communicator Futura Sciences

Activities Online writing of popularization articles, interviews

Topics Marine biology, paleontology, paleoanthropology

2017 - 2021 **PhD Student** ENS Lyon & Institute of Evolution Sciences of Montpellier

 $\underline{\operatorname{Project}}$  Physical and genetic factors impacting development and evo-

lution of elasmobranch odontodes [7, 10–13, 15–18]

<u>Methods</u> microCT imaging, histology, machine learning and geometric morphometrics with R, functional tests on *Scyliorhinus canicula* 

embryos, comparative anatomy

2017 Master Thesis Univ. du Québec à Rimouski

Project Regionalisation of the vertebral column in a skate [14]

Methods microCT imaging, clustering with R. Clear & Stain double

Methods microCT imaging, clustering with R, Clear & Stain double

coloration

2016 Master Thesis Oceanological Observatory of Banyuls-sur-mer

 $\frac{\text{Project Long-term experiment on growth dynamics of hydrothermal}}{\text{mussels}} \ Bathymodiolus \ thermophilus \ \text{related to hydrothermal fluids}}$ 

dynamics

Methods Sclerochronology, Fast Fourier Transform, Mutvei staining

2015 Bachelor Institute for Cognitive and Integrative Neuroscience, Bordeaux

Thesis

Project Effects of serotonin on aggressiveness of the invasive Louisiana

crayfish Procambarus clarkii

Methods Video tracking with EthoVision, ethology, functional tests

on mature specimens

## **Education**

2017 – 2021 PhD Studies ENS Lyon & Institute of Evolution Sciences of Montpellier

Evo-devo of chondrichthyans

2015 – 2017 Master Studies (1/31) European Institute for Marine Studies, Brest Littoral and Sea Sciences with focus on Marine ecosystems and Polar

environments

2012 – 2015 Bachelor Studies (1/60) Univ. of Bordeaux

Biology of Organisms and Ecosystems

2010 – 2012 Bachelor Studies Univ. of Montpellier

Hypokhâgne & Khâgne – Literature studies (French and Spanish)

# Teaching

2022	To Master & PhD Students	Univ. of Vienna
	Functional Evolution of Jaw Structures	

2019 To Bachelor Students Univ. of Montpellier

Integrative Biology of Organisms and Comparative Anatomy

2019 To High School Students Univ. of Montpellier

Embryo and Evolution

2018 To Bachelor Students Univ. of Montpellier

Life Cycles – Genetics

## Publications

### Under review

- [1] F. **Berio** and V. Di Santo. "Speed-dependent locomotor patterns during steady swimming in a demersal shark". In: *Journal of Fish Biology* (Under review 02/2025).
- [2] J. H. Gayford, K. Soares, and F. **Berio**. "Sexual ornamentation and weapons of sexual conflict in cartilaginous fishes". In: *Reviews in Fish Biology and Fisheries* (Under review 02/2025).
- [3] V. Di Santo, X. Qi, F. **Berio**, A. Albi, and O. Akanyeti. "Inherent instability leads to high costs of hovering in near-neutrally buoyant fishes". In: *PNAS* (Under review 02/2025).
- [4] S. Z. Marketaki, F. **Berio**, and V. Di Santo. "Compensatory sensory mechanisms in naïve blind cavefish navigating novel environments after lateral line ablation". In: *Comparative Biochemistry and Physiology Part A* (Under review 02/2025).

#### Online

- [5] F. A. López-Romero, E. Villalobos-Segura, J. Türtscher, F. **Berio**, S. Stumpf, R. P. Dearden, J. Kriwet, and E. Maldonado. "Evolution of the Batoidea Pectoral Fin Skeleton: Convergence, Modularity, and Integration Driving Disparity Trends". In: *Evolutionary Ecology* (2025). DOI: 10.1007/s10682-025-10330-x.
- [6] M. Ishida, F. **Berio**, V. D. Santo, N. H. Shubin, and F. Iida. "Paleoinspired robotics as an experimental approach to the history of life". In: *Science Robotics* 9.95 (2024), eadn1125. DOI: 10.1126/scirobotics.adn1125.
- [7] O. J. Atake, F. **Berio**, M. Debiais-Thibaud, and B. F. Eames. "Extant cartilaginous fishes share trabecular and areolar mineralization patterns, but not tesserae, and evidence for a paedomorphic chimaera skeleton". In: *eLife* (2024). DOI: 10.7554/elife.94900.1.
- [8] F. Berio, C. Morerod, X. Qi, and V. Di Santo. "Ontogenetic Plasticity in Shoaling Behavior in a Forage Fish under Warming". In: *Integrative And Comparative Biology* (2023), pp. 1–12. DOI: 10.1093/icb/icad043.
- [9] F. Berio, A. Éon, R. Charron, E. Meunier, J. Marie, D. Florent, M. Simonet, N. Verschraegen, and N. Hirel. "Husbandry conditions of spotted ratfish (*Hydrolagus colliei*, Chimaeriformes) in aquaria for successful embryonic development and long-term survival of juveniles". In: *Zoo Biology* 43.2 (2023), pp. 188–198. DOI: 10.1002/zoo.21813.
- [10] R. Zimm, F. **Berio**, M. Debiais-Thibaud, and N. Goudemand. "A shark-inspired general model of tooth morphogenesis unveils developmental asymmetries in phenotype transitions". In: *PNAS* 120.15 (2023), e2216959120. DOI: 10.1073/pnas.2216959120.
- [11] F. **Berio**, Y. Bayle, S. Agret, D. Baum, and N. Goudemand. "3D models related to the publication: Hide and seek shark teeth in Random Forests: Machine learning applied to *Scyliorhinus canicula*". In: *MorphoMuseuM* (2020), pp. 3–6. DOI: 10.18563/journal.m3.164.
- [12] F. **Berio**, Y. Bayle, D. Baum, N. Goudemand, and M. Debiais-Thibaud. "Hide and seek shark teeth in Random Forests: Machine learning applied to *Scyliorhinus canicula*". In: *PeerJ* 10 (2022), e13575. DOI: 10.7717/peerj.13575.
- [13] F. A. López-Romero, F. **Berio**, D. Abed-Navandi, and J. Kriwet. "Early shape divergence of developmental trajectories in the jaw of galeomorph sharks". In: *Frontiers in Zoology* 19 (2022), p. 7. DOI: 10.1186/s12983-022-00452-1.
- [14] F. Berio, Y. Bayle, C. Riley, O. Larouche, and R. Cloutier. "Phenotypic regionalization of the vertebral column in the thorny skate *Amblyraja radiata*: Stability and variation". In: *Journal of Anatomy* 240.2 (2021), pp. 253–267. DOI: 10.1111/joa.13551.
- [15] F. **Berio**, M. Broyon, S. Enault, N. Pirot, F. A. López-Romero, and M. Debiais-Thibaud. "Diversity and evolution of mineralised skeletal tissues in chondrichthyans". In: *Frontiers in Ecology and Evolution* 9 (2021), p. 660767. DOI: 10.3389/fevo.2021.660767.
- [16] F. **Berio**. "Multiscale variation of 3D tooth forms in selachians and developmental and evolutionary inferences: Odyssey of a scyliorhinid tooth". PhD thesis. Institut de Génomique Fonctionnelle de Lyon and Institut des Sciences de l'Evolution de Montpellier, 2021.
- [17] F. Berio, A. Evin, N. Goudemand, and M. Debiais-Thibaud. "The intraspecific diversity of tooth morphology in the large-spotted catshark *Scyliorhinus stellaris*: insights into the ontogenetic cues driving sexual dimorphism". In: *Journal of Anatomy* 237 (2020), pp. 960–978. DOI: 10.1111/joa.13257.
- [18] F. **Berio** and M. Debiais-Thibaud. "Evolutionary developmental genetics of teeth and odontodes in jawed vertebrates: a perspective from the study of elasmobranchs". In: *Journal of Fish Biology* 98.4 (2019), pp. 906–918. DOI: 10.1111/jfb.14225.

# **Conferences**

2023	Poster presentation	United Kingdom
0000	Society for Experimental Biology	0.14. 7.14.
2022	Oral presentation	Online Edition
2020	Sharks International Oral presentation	Online Edition
2019	ToScA Global Oral presentation	France
	Comparative Cartilage Biology meeting	
2018	Poster presentation	France
2018	Evolution Poster presentation	Ireland
2018	EuroEvoDevo Oral presentation	France
	Symposium of Morphometry and Evolution of Forms	

# **66** Referees

Valentina Di Santo, Assistant Professor, Scripps Institution of Oceanography
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