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## **EDUCATION**

**DOCTORATE:** Started in October 2021. "Origin and formation of colour patterns in birds", Marie Manceau team, **Collège de France**. Funded by a thesis grant. Doctoral contract established with ENS-PSL.

MASTER: Master IMALIS, life science at the Ecole Normale Supérieure (ENS) - PSL.

**2019-21 Master 2** in Ecology and evolution

LICENCE: Major in BIOLOGY - Minor in PHILOSOPHY at Sorbonne Université (SU)

**2019 Degree** in **Philosophy** - Sorbonne Université. With **honours**.

Jan-June 2019 Erasmus exchange at the University of Copenhagen (københavn universitet - KU) -

philosophy and biology. - 5 months.

**2018** Bachelor's degree in Life Sciences - Sorbonne Université. With honours.

2015 Scientific Baccalaureate - with honours - Lycée Vallée de Chevreuse (91)

RESEARCH EXPERIENCES

Jan-June 2021 M2 internship: Developmental and evolutionary biology at the Centre de recherche

**interdisciplinaires de biologie (CIRB)** of the **Collège de France**. "The formation and evolution of colour patterns in birds, Galliformes and Ratites". (Supervisor: Marie Manceau)

Feb-June 2020 M1 internship: Developmental and evolutionary biology at the Misaki marine biological

station (Japan). **Misaki marine biological station** (mmbs). "The evolution of the

reproductive system and the post-embryonic development of reproductive structures in the

Acoel Hofstenia atriviridis. (Supervisor: Toru Miura) - Field experience.

Oct-Jan 2019 Internship at the Psychology of Perception Laboratory (CNRS - Paris Descartes

University) - Babylab: language section (Supervisor: Judit Gervain)

June 2018 Internship at the Vision-Action-Cognition Laboratory V.A.C - Study on the influence of

posture in different cognitive tasks. (Supervisor: Agathe Legrand)

PROFESSIONAL AND ASSOCIATIVE EXPERIENCES

2017-19 Student job at the Fablab and Greenlab of Jussieu - 4 to 10 hours/week. Welcoming

users, training on available equipments (laser cutter, 3D printer, phytotron), setting up

workshops.

Sept-Dec 2020 Student job: science mediator in primary schools. - Once or twice a week. Facilitation of

a workshop on biodiversity for primary school pupils as part of the TAP.

2016-20 Member then Treasurer of the association L.U.P.A (Les Universitaires Planteurs

d'Alternatives). Association raising awareness of ecological issues on the SU campus.

Organisation of a festival and various events (conferences, fête de la science..)

2021-22 Complementary activities to the PhD - Scientific vulgarisation mission at

Universcience (Palais de la découverte) 32 days a year. Mediator in life sciences,

presentations, writing of articles.