CV

{% include base_path %}

Education

- Master of Biology, University of Southern Denmark, 2018
- Bachelor of Biology (minor in Mathematics), University of Southern Denmark, 2016

Work experience

- September 2019 current: IMPRS doctoral student
 - Max Planck Institute of Animal Behavior and Max Planck Institute for Evolutionary Anthropology
 - Parrot vocal and social complexity
 - Supervisors: Dr. Mary Brooke McElreath and Dr. Lucy Aplin
- April August 2019: research assistant
 - University of Southern Denmark
 - Analysing large datasets on species demography and conservation
 - Supervisor: Professor Dalia Amor Conde
- September 2015 June 2017: study group supervisor
 - University of Southern Denmark
 - Helping first year Natural Science students work in groups
- September 2014 June 2015: teaching assistant
 - University of Southern Denmark
 - Teaching first year Natural Science students in the general biology course

Volunteer experience

- October 2018 February 2019: research assistant (internship)
 - University of Southern Denmark and Fuglezoo
 - Co-supervising master student working on cooperative and vocal behaviour in parakeets
 - Supervisor: Professor Ole Næsby
- February 2017 June 2018: animal trainer
 - Marine Biological Research Centre, Kerteminde
 - Training grey seals, great cormorants and common murres
 - Assisting with data collection for psychophysics, conservation and cognition
 - Supervisor: Dr. Kirstin Anderson Hansen
- February 2014 June 2018: trainer and member general board
 - Odense SportsKlatreKlub (climbing gym)
 - Training the youth elite team, adult advanced team and schools
 - Moving the club to new facilities and setting up the new management structure
- February June 2014: field assistant
 - University of Southern Denmark
 - Collecting data from tit nest boxes
 - Conducting observational study of great tit foraging behaviour

Skills

• Languages:

- English (fluent)
- Dutch (fluent)
- Danish (fluent)
- German (beginner)
- Scientific analysis:
 - Bayesian stats
 - Programming in R, Python, Matlab, bash
 - Acoustic analysis
 - Data visualisation
- Teaching and supervision
- Starting collaborations

Publications

{% for post in site.publications %} {% include archive-single-cv.html %} {% endfor %}

Talks

 $\{\% \text{ for post in site.talks } \%\}$ $\{\% \text{ include archive-single-talk-cv.html } \%\}$ $\{\% \text{ endfor } \%\}$

Teaching

{% for post in site.teaching %} {% include archive-single-cv.html %} {% endfor %}

Organisation

- 2021 co-host Virtual ESLR Workshop (GatherTown)
- 2021 co-host Virtual IMPRS Grand Challenges Symposium (Zoom)
- 2020-2021 external PhD representative IMPRS for Organismal Biology