# Shannon Taylor

Curriculum Vitae

⊠ shannon.taylor@biology.ox.ac.uk name shannon-e-taylor.github.io/

#### Education

2021-current **PhD in Biology** *University of Oxford*.

Title: Evolving developmental trajectories to generate phenotypic diversity in Lake Malawi Cichlids.

Quantitative characterization of the morphodynamics of body axis growth in two species of Lake Malawi Cichlid. Showed that species differ only in size at early segmentation, suggesting that divergent inputs to a conserved process can result in phenotypic evolution. Developed and validated a method to reverse-engineer gene regulatory networks onto moving cells in developing tissues.

2019-2020 Masters in Science with Distinction in Genetics University of Otago.

Title: Using hybridization chain reaction to investigate the homology of gene regulatory networks

Detailed spatial and temporal characterization of the Nasonia vitripennis pair rule network. Mathematical modelling to show extensive functional homology to Drosophila

2018 Bachelor of Biomedical Science (Honours) University of Otago

First Class Honours.

Thesis title: The role of Numb in Honeybee Ovary Activation

2015-2017 **Bachelor of Biomedical Science** *University of Otago* 

Overall GPA (Undergrad & Honours) – 8.1/9.

Major: Molecular Basis of Health and Disease

#### Grants and Awards

- 2021 **Clarendon Scholarship in Zoology** 3.5 years of full support (fees + stipend).
- 2021 William Georgetti Scholarship 10,000NZD of conference and travel funding.
- 2022 Jenkinson fund £2000 for project titled "Quantifying genetic and morphological epigenetic landscapes in cichlid fish".

## Research Experience

2021-current Department of Biology, University of Oxford PhD student, Verd lab.

2015-2021 Department of Biochemistry, Otago University Laboratory for Evolution and Development. Various roles, detailed below:.

2020 - 2021 Writing up fellowship and Research Assistant.

2019 - 2020 Masters student.

2018 - 2019 Research assistant.

2018 Honours student.

- 2015 2018 Undergraduate Research assistant.
- May-Aug. 2019 **Department of Zoology, Cambridge University** *Visiting student, Laboratory for Development and Evolution* Laboratory visit investigating *Nasonia* segmentation using hybridization chain reaction and live imaging.

## Selected publications

- 2024 Spiess, K., Taylor, S.E., Fulton, T., Toh, K., Saunders, D., Hwang, S., Wang, Y., Paige, B., Steventon, B., Verd, B., "Approximated gene expression trajectories for gene regulatory network inference on cell tracks," *iScience* 29 (9): 10.1016/j.isci.2024.110840 (co-first author).
- **Taylor, S.E.** and Dearden, P.K. "The Nasonia pair rule gene regulatory network retains its function over 300 million years of evolution" *Development* 149 (5): dev199632.https://doi.org/10.1242/dev.199632.
- 2019 **Taylor, S.E.**, Tuffery, J., Bakopoulos, D., Lequeux, S., Warr, C., Johnson, T.K., and Dearden, P.K. The torso-like gene functions to maintain the structure of the vitelline membrane in Nasonia vitripennis, implying its co-option into Drosophila axis formation. *Biology Open*, 8: bio046284 doi: 10.1242/bio.046284.

## Other publications

- *in prep.* **Taylor, S.E.**, Verd, B. "Evolving vertebral counts without evolving the segmentation clock." In preparation for submission.
- in prep. **Taylor, S.E.**, Verd, B. "Characterization of axial elongation during somitogenesis in the Lake Malawi cichlid *A. calliptera*." In preparation for submission.
  - 2020 **Taylor, S.E.** and Taylor, S.J. "When 'xmasangels' Tweet: a Reception Study of Craftivism as Christian Witness" *Ecclesial Practices* 7 (2) 0.1163/22144471-bja10016.
  - 2020 Harrop, T.W.R, Le Lec, M.F., Jauregui, R., **Taylor, S.E.**, Inwood, S.N., van Stijn, T., Henry, H., Skelly, J., Ganesh, S., Ashby, R.L., Jacobs, J.M.E., Goldson, S.L., Dearden, P.K. Genetic diversity in invasive populations of Argentine stem weevil allows adaptation to biocontrol. *Insects*, 11(7), 441.
  - 2017 Cridge, A.G., Lovegrove, M.R., Skelly, J.G., Taylor, S.E., Peterson, G.E.L., Cameron, R.C., Dearden, P.K. The honeybee as a model insect for developmental genetics *Genesis*, 55(5). DOI: 10.1002/dvg.23019.

#### Relevant skills

Quantitative Expertise in quantitative confocal imaging in two, three, and four (3D + time) imaging dimensions. Expertise in all facets of sample preparation and fluorescence imaging.

Quantitative Python, napari, ImageJ, pyclesperanto, OMERO; eg. development of fully image analysis automated and reproducible pipelines to segment cells and nuclei in three dimensions, and quantitatively analyse shape.

Mathematical Experience using Marcov chain monte carlo to reverse engineer gene regulatory modelling network parameters. Experience simulating and analysing boolean models of dynamical processes.

Biology of Development of rearing, fixation, staining, and genetic and pharmacological non-model species perturbation protocols in nine different non-model species, vertebrate and invertebrate

References

#### Dr Berta Verd

Primary supervisor Verd Lab Department of Biology Oxford University

Email: berta.verdfernandez@biology.ox.ac.uk