



Professional summary

Post doctoral fellow

2023-10 - present Institute for Behavioral Genetics, UC Boulder. USA

Statistical genetics. Using polygenic scores within families to understand vertical transmission vs. shared genetics in offspring health/behavior outcomes, and the consequences of parental health/behavioral outcomes.

Technical assistant

2023-01 – 2023-06 The Kiwifruit Breeding Center, Motueka. NZ Post harvest assessment of phenotypic traits of kiwiberries.

Captain

2021-08 – 2021-12

All over the world

Sailing my own boat, managing a crew of 3 to 5 people, repairing and finding solutions as situations happened.

PhD

2017-06 - 2021-08

Victoria University of Wellington,
Plant and Food Research Nelson. NZ
Quantitative genetics. Collecting and
integrating phenotypic, genomic and
transcriptomic data. Studying the
effect of temperature changes on
growth traits in the NZ trevally.
Communicating findings,
presentations, scientific papers.
Providing advice to management to
improve sustainability outcomes in
the company.

Coordinator

2018-06 – 2020-09

Compost Club, Nelson. NZ

Coordinating volunteers for a composting charity. Delivering weekly free workshop to the local community. Funding applications, grant submissions. Working with the local council.

Masters intern

2017-01 – 2017-06 BOREA, Musée d'Histoire Naturelle, Paris. France Studying how past climate events influenced the population distribution of a tropical goby through the analysis of mitochondrial DNA and otoliths.



Contact

Address

253 Wild Tiger Road, 80302 Boulder, CO, USA

Phone number

+1(720) 546 7182



Skills

- Written and verbal science communication
- Data analysis
- Analytical mind
- Team work
- Creativity



Awards

- Doctoral Submission Scholarship, VUW 2020
- Emerging Researcher Award, PFR 2019
- Science Communication Award, PFR 2019
- International Society for Animal Genetics Conference travel award, 2019
- Plant and Animal Genomics
 Conference travel award, 2019



Software

R
Bash
Python



Languages

English
French
Spanish



Education

PhD: Molecular Genetics 2017-2021 *Victoria University of Wellington. NZ*

M.D: Integrative Marine Biology 2015-2017 Université Pierre et Marie Curie, Paris. France

B.S: Science and Technology 2013-2015 Université Pierre et Marie Curie, Paris. France



Publications

- Evaluating new species for aquaculture: A genomic dissection of growth in the New Zealand silver trevally (*Pseudocaranx georgianus*) **N. Valenza-Troubat**; E. Hilario; S. Montanari; P. Morrison-Whittle; D. Ashton; P. Ritchie; M. Wellenreuther Evolutionary Applications 2022 <u>DOI: 10.1111/eva.13281</u>
- Unravelling the complex genetic basis of growth in New Zealand silver trevally (*Pseudocaranx georgianus*) N. Valenza-Troubat; S. Montanari; P. Ritchie; M. Wellenzauther: D. J. de Kening G3 2022 DOI: 10.1003/g3ieurnal/ikac016
- Wellenreuther; D -J de Koning G3 2022 <u>DOI: 10.1093/g3journal/jkac016</u>
 Differential expression analyses reveal extensive transcriptional plasticity induced by temperature in New Zealand silver trevally (*Pseudocaranx georgianus*)
- **N. Valenza-Troubat**; M. Davy; R. Storey; M. J. Wylie; E. Hilario; P. Ritchie; M. Wellenreuther Evolutionary applications 2022 <u>DOI: 10.1111/eva.13332</u>
- *Thesis* Big fish, little fish: a multi-omics investigation of growth traits in silver trevally (Pseudocaranx georgianus—araara). **N. Valenza-Troubat**.
- Genetic stock structure of New Zealand fish and the use of genomics in fisheries management: an overview and outlook Y. Papa; T. Oosting; N. Valenza-Troubat;
 M. Wellenreuther; P. Ritchie New Zealand Journal of Zoology 2021 <u>DOI</u>: 10.1080/03014223.2020.1788612