

Duncan Kennedy

JUNIOR COMPUTATIONAL BIOLOGIST

Poisson Consulting Ltd

+1 403 479 6037 | duncan@poissonconsulting.ca | poissonconsulting.ca/duncan | [dunkenwg](https://github.com/dunkenwg) | [duncan-kennedy-7b1bb52bb](https://www.linkedin.com/in/duncan-kennedy-7b1bb52bb)

Background

Duncan Kennedy is a Junior Computational Biologist with Poisson Consulting. Prior to joining Poisson Consulting in 2024, Duncan completed a Master of Science in Evolutionary Biology researching the pectoral fins of chimaeras – an ancient group of cartilaginous fishes closely related to sharks, skates, and rays.

Education

2024 MSc in Evolutionary Biology

University of
Calgary

2022 BSc in Mechanical Engineering

University of
Calgary

Career

2024 Junior Computational Biologist

Poisson Consulting
University of
Calgary

2023 Graduate Teaching Assistant

University of
Calgary

Key Publications

- Kennedy, D.**, Hall, K., Donatelli, C., Lucas, K. (*in preparation*). Effects of ceratotrichia diameter and packing density on chimaera pectoral fin kinematics.
- Kennedy, D.**, Wong, J., Lucas, K. (*in preparation*). Variation in pectoral fin shape relates to swimming performance in the chimaeras.