# Braden J. Judson

Nanaimo, British Columbia October 2023

### Education

2019

### **Vancouver Island University**

B.Sc. in Biology GPA: 3.97/4.33

2022

### **University of Guelph**

M.Sc. in Biology

Thesis title: The role of neutral and adaptive evolutionary processes on patterns of genetic diversity across small cave-dwelling populations of Icelandic Arctic charr (Salvelinus alpinus). Advised by Dr. Moira M. Ferguson

### **Professional Experience**

09/2022 Current

### Aquatic Biologist

Department of Fisheries and Oceans Canada, Salmon in Regional **Ecosystems Project** 

- Tidying, managing, and analyzing large and unwieldy fish population and limnology datasets
- · Drafting and editing technical documents, reports and research manuscripts

04/2023 09/2023

#### **Field Naturalist**

University of Victoria and Simon Fraser University's BC Parks iNaturalist Project

- Conducting photography-based biodiversity surveys through BC
- · Working as a team to complete remote and long-term field work

09/2021 04/2022

## **Graduate Teaching Assistant**

University of Guelph

- ZOOL\*4910: Integrative Vertebrate Biology, with Dr. Liz Mandeville
- BIOL\*1070: Discovering Biodiversity, with Dr. Lisa Robertson

04/2019 08/2019

## **Field Technician**

Cowichan Valley Naturalists' Society's Bring Back the Bluebirds

- Monitoring the survival, reproduction, and behaviour of Western Bluebirds while coordinating a team of volunteers for stewardship and restoration activities
- · Drafting technical reports and writing grant applications

04/2018 09/2018

### Research Assistant

Vancouver Island University as part of Dr. Dan Baker's NSERC Discovery Grant studying thermal physiology of early life history white sturgeon (Acipenser transmontanus)

· Conducting experimental aquaculture techniques for sturgeon eggs, larvae and juveniles and conducting physiology experiments

04/2016 09/2017

### **Field Technician**

D.R. Clough Environmental Consulting

- · Drafting permits and reports for ecological restoration and monitoring
- · Safely performing remote field work inventorying salmonids and assessing fish habitats throughout BC

### Contact Info

BradenJudon95@gmail.com

+1 250-802-2449

### **Profiles**



iNaturalist.com/BradenJudson



eBird eBird.ca/BradenJudson



chair

github.com/BradenJudson

### References

Athena Ogden, Ph.D athena.ogden@dfo-mpo.gc.ca Acting of Head Salmon in Regional Ecosystems Project, DFO

Moira Ferguson, Ph.D mmfergus@uoguelph.ca Professor Emeritus, University of Guelph

Brian Starzomski, Ph.D starzom@uvic.ca Ian McTaggart Cowan Professor, University of Victoria BC Parks iNaturalist Project Co-

Eric Demers. Ph.D Eric.Demers@viu.ca Professor, Vancouver Island University

		Publications		
2023		Age-composition, size, migration timing, and estimation of smolt to adult survival of natural-origin Sockeye Salmon ( <i>Oncorhynchus nerka</i> ) in the Wenatchee River (WA) watershed (1997 - 2019) Canadian Manuscript Report of Fisheries and Aquatic Sciences: 3269: xii + 43p.  Judson, B.J., Willard, C., and Stiff, H.		
2023	•	Together for Wildlife Goal 2, Action 6: A Community Science Framework for Together for Wildlife. Available from the Government of British Columbia's Together for Wildlife - Goal 2 webpage.  Judson, B.J., Carr, J.K., and Starzomski, B.M.		
		Publications in Preparation		
2023 in prep		The role of neutral and adaptive evolutionary processes on patterns of genetic diversity across small cave-dwelling populations of Icelandic Arctic charr, <i>Salvelinus alpinus</i> Molecular Ecology (Manuscript ID: MEC-23-0958)  Judson, B.J., Kristjánsson, B., Leblanc, C., and Ferguson, M.		
2023 in prep	•	Some Comparisons of Population Dynamics of Sockeye Salmon ( <i>Oncorynchus nerka</i> Walbaum, 1792) in Two Columbia River Populations: Osoyoos Lake and Lake Wenatchee Canadian Manuscript Report of Fisheries and Aquatic Sciences Akenhead, S.A., Stiff, H., Judson, B.J, and Ogden, A.D		
2023 in prep		Osoyoos Lake Sockeye Salmon ( <i>Oncorhynchus nerka</i> ) recruit abundance, adult age composition, and marine survival (1985 - 2019) Canadian Manuscript Report of Fisheries and Aquatic Sciences Bailey, C.J., Stiff, H.S., Judson, B.J., and Ogden, A.		
		Presentations		
March, 2023	•	BC Parks iNaturalist Project 2023: Highlight botanicals from Tweedsmuir Provincial Park Victoria Natural History Society  Virtual		
February, 2023	•	The effects of neutral and adaptive evolutionary processes on genetic and phenotypic variation in small populations of Icelandic Arctic charr (Salvelinus alpinus)  Canadian Conference for Fisheries Research  • Vancouver, BC		
February, 2019	•	Population demographics and diet content analysis of a residential population of Coastal Cutthroat Trout ( <i>Oncorhynchus clarkii</i> clarkii) in upper Shelly Creek, Parksville, British Columbia Pacific Ecology and Evolution Conference		
		Awards		
Spring 2020		Canada Graduate Scholarship - Master's Program National Science and Engineering Research Council of Canada \$17,500 for 12 months	Spring 2019	David Gaumont-Guay Legacy Award Vancouver Island University's Department of Biology \$1,000
Fall 2019	•	Orville Erickson Memorial Fund Scholarship Canadian Wildlife Federation \$1,500	Summer 2018	Ryan Cathers Memorial Award Vancouver Island University's Department of Biology \$1,000

Summer 2016 **George Alvin Fairhurst Memorial Scholarship** 

Vancouver Island University \$2,000

Summer 2016 Pacific Salmon Foundation Stewardship Community Bursary Pacific Salmon Foundation

Pacific Salmon Foundation \$2,000