

# MI QUANTITATIVE FISHERIES ECOSYSTEMS LAB



<https://quantitativefisheriesecosystems lab.wordpress.com/>



MARINE INSTITUTE

<https://www.mi.mun.ca/departments/centreforfisheriesecosystemsr esearch/>

## CENTRE FOR FISHERIES ECOSYSTEMS RESEARCH



## Fully Funded Student Positions

### Self evaluation questions

- ❖ Are you passionate about marine resources management and ecology?
- ❖ Are you interested in pursuing a Master (2yrs) or PhD (4yrs) degree in Fisheries Sciences?
- ❖ Do you hold a background in biology, ecology, statistics or related field?
- ❖ Do you like statistics and programming?

### Who am I?

Jin Gao, PhD

Research Scientist

- ❖ Quantitative Ecology
- ❖ Statistical Fisheries

<https://scholar.google.com/citations?user=u4D9FmgAAAAJ&hl=en>

- If you answer YES to all of the questions, you may be a good candidate for my lab.
- ❖ We look at changes at all levels from primary productivity, community composition to species distributional changes under intensive fishing and climate change.
- ❖ We model population dynamics and evaluate the status of harvested populations.
- ❖ So much more!
- ❖ **Contact** me jin.gao [at] mi.mun.ca