# $\underset{\text{vinky.wang@outlook.com}}{VINKY} \underbrace{WANG}_{\text{vinky.wang.github.io}}$

EDUCATION

University of British Columbia, Vancouver

Sept 2022 - Nov 2024

Master of Science (MSc.), Statistics

Thesis Title: Extending Hidden Markov Models for Rhythmicity

Supervisor: Nancy E. Heckman

University of Toronto, St. George

Sept 2017 - Nov 2022

## Honours Bachelor of Science (HBSc.)

Statistics Major, Mathematics Minor, Human Geography Minor

#### RESEARCH EXPERIENCE

University of British Columbia

Sept 2022 - Present

#### Research Assistant

Supervisor: Nancy E. Heckman

- Extending hidden Markov models using smooth functions of time and random effects in state transition probabilities to capture dynamic periodic processes; focusing on applications to circadian rhythms of patients with mood disorders
- Modelling actigraph data cleaning time-series data, obtaining continuous smooth estimates of state-switching dynamics, estimating state-dependent distributions and decoding states

#### CANADIAN STATISTICAL SCIENCES INSTITUTE

Sept 2022 - Present

### Student Researcher

Principal Investigators: Vianey Leos-Barajas, Marie Auger-Méthé

- Advancing statistical methods for the analysis of complex biologging data collected from animals and humans
- Meeting annually to identify research areas of further development and hosting training sessions/datathons

## University of Toronto

May 2021 - Sept 2022

# Student Researcher

Supervisor: Vianey Leos-Barajas

- Implemented a joint reparameterised log-Gaussian Cox process that incorporated environmental covariates and spatial and unstructured random effects to predict aggregation dynamics of sharks
- Modelled UAV aerial data converted mapping projections, constructed rasters and computational grids at appropriate scale, ran prior sensitivity analysis, and performed model diagnostics

#### University of Toronto

May - Sept 2019

## **Laboratory Volunteer**

Supervisor: Doug Stephan

Ran glove-box experiments and NMR spectroscopy of cationic boron compounds

#### AWARDS

## University of British Columbia

# Four Year Doctoral Fellowship (CA \$18, 200 × 4; deferred)

2024-2028

Entrance Scholarship (CA \$8000; deferred)

2024

# Van Eaden & Entrance Scholarship (CA \$5000)

2022

## Talks

Wang, V., Heckman, N. 2022. "Extending Hidden Markov Models for Rhythmicity." Oral presentation in 2025 Eastern North American Region International Biometric Society (invited session)

Wang, V., Leos-Barajas V., May J., Lowe C. 2022. "Point Processes for Leopard Shark Aggregation Patterns." Oral presentation in 2022 International Statistical Ecology Conference

Wang, V., Leos-Barajas V., May J., Lowe C. 2021. "Modelling Leopard Shark Aggregation Dynamics in Emerald Bay, California." Oral presentation in 2021 Toronto Data Workshop

# Mentorship Program Nov 2024 - Present

Mentoring first-generation statistics students at UBC

# CANSSI & Ocean Tracking Network

Nov 2023

Led tutorials and datathon on hidden Markov models

# Animal Movement and Distribution Reading Group

Sept 2022 - Present

Organising and leading bi-weekly meetings to discuss statistical methods in animal movement and distribution among members in the Department of Statistics and the Institute for the Oceans and Fisheries at UBC

### Mental Health Reading Group

Sept 2022 - Present

Meeting monthly to discuss statistical methods in mental health field among members in the Department of Statistics at UBC and UofT

# **HQP** Reading Group

Sept 2022 - Present

Meeting monthly to discuss statistical methods and computation strategies among members from the Department of Statistics at UBC, UofT, and Dalhousie University

#### SKILLS

### Technical:

- R: INLA, STAN, shiny dashboards, tidyverse syntax, mapping packages (leaflet, tmap, sp, sf, raster)
- Python, Git, LATEX, Markdown, ArcGIS
- regular expression, object oriented programming

Languages: English (native), Mandarin (working proficiency), and French (elementary)