## Jasmin CM Wong

#3309 - 6270 University Blvd. Department of Zoology University of British Columbia Vancouver, BC V6T 1Z4 e-mail: jwong@zoology.ubc.ca

skype: jasmin-wong

site: https://jas-wong.github.io/

### Education

### University of British Columbia

Ph.D. Candidate, Zoology, 2016-Present

PI: Prof. Douglas Altshuler

Fields: Aeroelastic Flutter, Wing Morphing, Dynamic Structures

Dissertation: Modulation of aeroelastic feather flutter during avian wing

morphing

### Hong Kong University of Science and Technology

M.Phil., Bioengineering, 2014-2016.

PI: Prof. Wenjing Ye, Prof. Hao Liu (Chiba University)

Fields: Multi-Scale Computational Fluid Dynamics, Blood Transport

Dissertation: The effect of endothelial cell morphology on wall shear stress

during blood transport

### McGill University

B.Sc., Physiology, 2009-2013.

PI: Prof. Luc Mongeau

Fields: Tissue Engineering, Mechanobiology

### Research Experience

### Biological Materials and Structures

Altshuler Lab, Department of Zoology, UBC

- Performed arterial cannulation to explore the effect of drug-induced smooth muscle activation on wing stiffness in anesthetised birds.
- Measured the effect of wing morphing on local stiffness of in-situ wing feathers using an Instron electromechanical system, a servo-motor, and strain gauges in specimens and anesthetised birds.
- Measured changes in wing surface oscillatory displacement using a laser scanning vibrometer.
- Analysed feather asymmetry between bird species and its correlation with feather flutter using geometric morphometrics.

Mongeau Research Group, Department of Mechanical Engineering, McGill

• Evaluated the effectiveness of a tissue repair biomaterial after surgical scarring of a rat larynx using immunohistochemistry and imaging to quantify collagen.

### Computational Modelling of Fluid-Solid Interactions

Altshuler Lab, Department of Zoology, UBC

- Analyzed the effect of dynamically varying wing stiffness on flow patterns and aerodynamic performance using a fluid-structure model.
- Used photogrammetry to build 3D models of wings.

Department of Bioengieering, HKUST

- Developed an algorithm to implement the effect of micro-scale morphologies on macro-scale fluid flow with minimal computational cost.
- Built 3D models from multi-camera images or CT scans.

### Jasmin CM Wong

## Teaching Experience

### Teaching Assistant

Department of Zoology, UBC

• Graded short-answer questions on aero- and hydrodynamics for an undergraduate level animal locomotion class.

Department of Bioengieering, HKUST

• Prepared course syllabus documents and ran a bioengineering seminar with motivated student participation.

Private Work

• Tutored high school mathematics, often exploring different ways to understand difficult concepts.

#### Mentorship

Altshuler Lab, Department of Zoology, UBC

• Taught an undergraduate volunteer anesthesia techniques and introduced surgical techniques due to their interest in a medical career.

Mongeau Research Group, Department of Mechanical Engineering, McGill

• Trained a new graduate student in the required immunohistological techniques for their doctoral project.

### **Publications**

Liu, H., Liang, F., **Wong, J.**, Fujiwara, T., Ye, W., Tsubota, K., Sugawara, M. (2015). Multi-scale modeling of hemodynamics in the cardiovascular system. Acta Mech. Sin. 31(4):446-464. doi: 10.1007/s10409-015-0416-7

(in progress) Wong, JCM., Cao, Y., Fujiwara, T., Li, Q., Liu. H., Ye, W. The effect of endothelial cells on wall shear stress during blood transport

### Conferences

Wong, JCM., Joshi, V., Jaiman, R., Altshuler, D. (2020). Morphing-induced changes in local wing stiffness and its effect on flight performance in birds. Gordon Research Conference: Multifunctional Materials and Structures, Ventura, CA, USA. (poster)

Wong, JCM., Joshi, V., Jaiman, R., Altshuler, D. (2020). Wing morphing during avian flight induces changes in local wing stiffness which affect aeroelastic response. The Society for Integrative and Comparative Biology, Austin, TX, USA. (poster)

Wong, JCM., Cao, Y., Ye, W., Liu, H. (2015). Effect of Endothelial Cell Morphology on Hemodynamic Forces in Blood Transport. 19th Annual Conference of HKSTAM, Hong Kong. (talk)

# Awards and Fellowships

### Four Year Doctoral Fellowship

Department of Zoology, UBC, 2016-2020 \$18,200/year

Werner and Hildegaard Hesse Research Award in Ornithology Department of Zoology, UBC, 2018 \$6000

## Jasmin CM Wong

Skills Languages

English, French, Cantonese (conversational)

Computer Work

C++, Java, Python, Matlab, R, IATEX AutoCAD, Rhinoceros, Maya, Gmsh

ImageJ

Crafting

Machining

Electronic assembly

Online Courses

Aerodynamics (EdX)

Mechanical Behaviour of Materials (EdX)

Fundamentals of Fluid-Solid Interactions (Coursera)

Memberships The Society for Integrative and Comparitive Biology