### Jasmin C.M. Wong

#### SENIOR RESEARCH ASSOCIATE · CIVIL, AEROSPACE AND DESIGN ENGINEERING

University of Bristol, University Walk, Bristol, BS8 1TR

■ jasmin.wong@bristol.ac.uk | ★ jas-wong.github.io/ | • https://github.com/jas-wong

Objective \_\_\_

I am applying for the position of Assistant Professor in Integrative Organismal Biology within the Department of Zoology at the University of British Columbia.

Education \_\_\_

#### **University of British Columbia**

Vancouver, Canada September 2016 - April 2022

PHD ZOOLOGY

• Dissertation: Flexible and coupled structural systems during avian wing morphing

• Advisor: Prof. Doug Altshuler

#### Hong Kong University of Science and Technology

Hong Kong

September 2014 - August 2016

- Dissertation: The effect of endothelial cell morphology on wall shear stress during blood transport
- Advisor: Prof. Wenjing Ye, Prof. Hao Liu

McGill University
BSc Physiology

MPHIL BIOENGINEERING

Montreal, Canada

September 2009 - May 2013

• Supervisor: Prof. Luc Mongeau

#### Professional Experience \_\_\_\_\_

2022-Now	Senior Research Associate, University of Bristol
2020-2022	Graduate Teaching Assistant, Department of Zoology, University of British Columbia
2014-2016	<b>Graduate Teaching Assistant</b> , Department of Bioengineering, Hong Kong University of Science and Technology
2013	Research Assistant, Department of Bioengineering, Hong Kong University of Science and Technology
2012-2013	Research Assistant, Department of Mechanical Engineering, McGill University
2011	Research Assistant, Pacific Parkinson's Research Centre, University of British Columbia

#### Publications \_\_\_\_\_

#### **PUBLISHED**

Harvey, C, Baliga, VB, **Wong, JCM**, Altshuler, DL, Inman, DJ. 2022. Birds can transition between stable and unstable states via wing morphing. Nature, 603(7902): 648-653.

**Wong, JCM**. Flexible and coupled structural systems during avian wing morphing. University of British Columbia. *Thesis*.

- **Wong, J.** 2016. The effect of endothelial cell morphology on wall shear stress. Hong Kong University of Science and Technology. *Thesis*.
- 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 Mechanica Sinica, 31: 446-464.

#### In Review

- **Wong, JCM**, Baliga, VB, Altshuler, DL. Shaping flight: consistent morphological patterns reflect the influence of aerodynamic performance in flight feathers. Integrative Organismal Biology.
- **Wong, JCM**, Joshi, V, Jaiman, RK, Altshuler, DL. Wing extension-flexion coupled aeroelastic effects improve avian gliding performance. Journal of the Royal Society Interface.

#### IN PREP

Wong, JCM, Windsor, SP. The influence of flight style on vibration responses in avian feathers.

Bodin, C, Wong, JCM, Windsor, SP, Woolley, SC. Tracking zebra finch flap-bounding behavior using DeepLabCut.

# Awards, Fellowships, & Grants 2023 Travel Exchange Award, Bio-Inspired Sensing Collaborative International Teams, Air Force Office of Scientific Research 2016-2020 Four Year Doctoral Fellowship, Department of Zoology, University of British Columbia \$18,200/year 2018 Werner and Hildegaard Hesse Research Award in Ornithology, Department of Zoology, University of British Columbia \$6,000

#### Presentations \_\_

#### INVITED TALKS

June 2024. Feathers as multi-functional aeroelastic structures for flight. Invited talk: MorphoTalks, Bristol, UK.

December 2023. Flapping Flight Aerodynamics. Guest Lecture: Aerial Robotics, University of Bristol, UK.

May 2023. Feathers as multi-functional aeroelastic structures for flight. Invited talk: MAE297 Seminar, Davis, USA.

March 2023. Feathers: a multi-functional structural system for flight and sensing. Invited talk: SOAR-BISCIT Workshop, Arlington, USA.

December 2022. Flapping Flight Aerodynamics. Guest Lecture: Aerial Robotics, University of Bristol, UK.

#### **CONTRIBUTED PRESENTATIONS**

- **Wong, JCM**, Windsor, SP. 2024. Decoding aeroelastic response in flight feathers for flow sensing. Oral presentation: Society for Experimental Biology, Prague, Czech Republic.
- **Wong, JCM**, Windsor, SP. 2024. The effect of wing morphing on the vibration properties of feathers in relation to air flow sensing. Oral presentation: Society for Integrative and Organismal Biology, Seattle, USA.
- **Wong, JCM**, Windsor, SP. 2023. Feathers as mechanical filters for flow sensing. Oral presentation: Society for Integrative and Organismal Biology, Austin, USA.
- **Wong, JCM**, Joshi, V, Jaiman, RK, Altshuler, DL. 2022. Flexible and coupled structural systems during avian wing morphing. Oral presentation: Society for Experimental Biology, Montpellier, France.
- **Wong, JCM**, Joshi, V, Jaiman, RK, Altshuler, DL. 2020. Morphing-induced changes in local wing stiffness and its effect on flight performance in birds. Poster: Gordon Research Conference on Multifunctional Materials and Structures, Ventura, USA.
- **Wong, JCM**, Joshi, V, Jaiman, RK, Altshuler, DL. 2020. Wing morphing during avian flight induces changes in local wing stiffness which affect aeroelastic response. Poster: Society for Integrative and Organismal Biology, Austin, USA.
- **Wong, JCM**, Cao, Y, Ye, W, Liu, H. 2020. Effect of Endothelial Cell Morphology on Hemodynamic Forces in Blood Transport. Oral presentation: 19th Annual Conference of HKSTAM, Hong Kong.

#### MEDIA COVERAGE

August 2022. Geometric Analysis Reveals How Birds Mastered Flight. Quanta Magazine.

April 2022. Bird Flight Biomechanics. Researchers Revealed, Beaty Biodiversity Museum.

March 2022. To be (stable) or not to be. Behind the Paper, Ecology & Evolution.

## Teaching Experience 2022 Fundamentals of Physiology, Teaching Assistant 2020-2021 Introduction to Animal Mechanics and Locomotion, Teaching Assistant 2020 Zoological Physics, Teaching Assistant 2016 Introduction to Bioengineering, Teaching Assistant

#### Mentoring\_

2015

2024-Now	Griffin Emter, Undergraduate Research Project (RP4), University of Bristol
2024	Griffin Emter, Undergraduate Summer Intern, University of Bristol
2023-2024	Griffin Emter, Undergraduate Research Projec (RP3), University of Bristol
2023-2024	Ivan Castrue, Undergraduate Research Project (RP3), University of Bristol
2023	Zenhai Hou, MSc Aerial Robotics, University of Bristol
2022-2023	Giovanna Vilela Santos Sousa, Undergraduate Research Project (RP3), University of Bristol

#### Research Skills \_\_\_\_\_

#### **EXPERIMENTAL FLUID-STRUCTURE INTERACTIONS**

**Vibration Testing** Impulse and acoustic frequency sweeps on wing specimens and anaesthetised birds using piezoelectric actuators and sensors, laser vibrometers, and high speed cameras.

Wind Tunnel Testing Experimental design and fabrication, working with actuators, telemetry and data loggers.

**Frequency Analysis** Conceptualisation of new methods for quantifying changes in vibration responses for biological structures, and application of multivariate variation mode decomposition for output-only modal analysis.

#### **COMPARATIVE BIOMECHANICS**

**Mechanical Testing** Materials testing using Instron Materials Testing Systems and strain gauges on wing specimens and anaesthetised birds.

Geometric Morphometrics Quantification of feather shape variation in relation to flight function.

**Wing Aerodynamics** Deriving flight forces and dynamics based on feather and wing shapes using analytical models and experimental testing.

**Immunohistochemistry** Specimen and slide preparation, staining, and microscopy.

Bioengineering Graduate Seminar, Teaching Assistant

**Phylogenetic Analysis** Analysing form-function relations using multivariate models with incorporated phylogenetic effects in R.

#### COMPUTATIONAL MODELLING AND SIMULATION

**Multiscale Simulation** Conceptualisation of computationally efficient algorithms to simulate effects of microscale endothelial cell in macroscale blood flow using C++, Fortran, and Python.

**Fluid-Structure Simulation** Using simulation to quantify flow vorticity and gliding performance in morphing wings of varying stiffness, exploration of parameter spaces when parameters are closely coupled in nature.

**Photogrammetry** Reconstruction of 3D models from 2D images from CT scans of aortas using Maya and from video images of feathers using R and XFLR5.

Trajectory Optimisation Simulator development to test hypotheses on flap-bounding flight behaviour using Matlab.

#### Outreach & Professional Development

#### SERVICE AND OUTREACH

- 2024 International Micro Air Vehicles Conference, Outdoor Competition Judge and Data Analyst
- 2021-2023 UBC Biomechanics Journal Club, Organiser
  - 2022 Science Rendezvous, Contributed Talk

#### **DEVELOPMENT**

- **Intro to Writing a Grant Proposal**, a workshop covering the structure of grant applications in science and engineering, with discussion of successful proposals and information on available tools and support.
- **Managing Research Teams**, a workshop providing practical information and updated tools for managing a collaborative and inclusive research groups.
- **Introduction to Equality, Diversity and Inclusion**, training on how to build a strong scientific community consisting of a peoples from a wide range of backgrounds.
- **General Visual Line of Sight Certificate (GVC)**, theory and practical training and certification provided by Global Drone Training. This certificate allows for Remote Pilot Operational Authorisation issued by the UK Civil Aviation Authority.
- Wilderness First Aid, practical training on life-saving first aid in remote and difficult environments.
- **Machining**, practical training on CAD modelling and machining equipment provided by Centennial College (Canada) and the University of Bristol Technical Services (UK).

**Electronic Assembly**, practical training on circuit design and assembly provided by Centennial College (Canada).

#### PEER REVIEW

Royal Society Interface Integrative Organismal Biology American Naturalist Bioinspiration & Biomimetics

#### PROFESSIONAL MEMBERSHIPS

Society for Integrative and Comparative Biology (Division of Vertebrate Morphology, Division of Comparative Biomechanics) Society for Experimental Biology