# Wensi Wu (she/her/hers)

wuw4@chop.edu | U.S. citizen

#### RESEARCH INTERESTS

Multiscale Multiphysics Modeling, Atrioventricular Valve Modeling, Uncertainty Analysis, Physics-Informed Machine Learning

#### **EDUCATION**

## Children's Hospital of Philadelphia Postdoctoral fellow

Philadelphia, Pennsylvania Sep 2021 - Now

• PI: Matthew Jolley

Cornell University
Ph.D., Structural Engineering

Ithaca, New York May 2021

- Dissertation: "Theoretical Formulation for Oblique Free Surface Impact Emanating from Fluid-Structure Interaction Simulations"
- Committee: Christopher Earls (chair), Peter Diamessis, Derek Warner

M.S., Structural Engineering B.S., Civil Engineering | Magna Cum Laude 2018

2015

## **JOURNAL PUBLICATIONS**

- 1. **W. Wu**, S. Ching, S. Maas, A. Lasso, P. Sabin, J. Weiss, M. Jolley "A computational framework for atrioventricular valve modeling using open-source software," Journal of Biomechanical Engineering, *IN PREPARATION*
- 2. **W. Wu**, C.J. Earls "A new engineering theory describing oblique free surface impact by flexible plates," Ocean Engineering, *IN REVIEW*
- 3. **W. Wu**\*, C. Bonneville\*, C.J. Earls (2020) "A principled approach to design using high fidelity fluid-structure interaction simulations," Finite Element in Analysis & Design, Vol. 194, Elsevier, 103562.
- 4. **W. Wu**, J.W. Kosianka, H.M. Reed, C.J. Stull, and C.J. Earls (2020) "CU-BENs: A structural finite element library," SoftwareX, Vol. 11, Elsevier, pp. 1-5.

#### **CONFERENCE PROCEEDING**

1. P.J. Hughes, W. Scott, **W. Wu**, R.J. Kuether, M.S. Allen, and P. Tiso (2019) "Interface Reduction on Hurty/Craig-Bampton Substructures with Frictionless Contact", In: Kerschen G. (eds) Nonlinear Dynamics, Volume 1. Conference Proceedings of the Society for Experimental Mechanics Series. Springer, Cham.

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<sup>\*</sup> Denotes equal contribution

#### **CONFERENCE PRESENTATIONS**

- 1. **W. Wu** and C.J. Earls, (2021) "Towards a Generalized Engineering Theory for Hydrodynamic Slamming Emanating from Partitioned Fluid-Structure Interaction Analysis," 16<sup>th</sup> U.S. National Congress on Computational Mechanics, Virtual.
- 2. **W. Wu** and C.J. Earls, (2019) "Tightly Coupled, Partitioned Fluid-Structure Interaction Analysis of a Horizontal Plate Impact onto a Water Free Surface: Computational Framework and Validation," 15<sup>th</sup> U.S. National Congress on Computational Mechanics, Austin, Texas.
- 3. **W. Wu** and C.J. Earls, (2018) "Open Source, Tightly Coupled, Partitioned Fluid-Structure Interaction Modeling Framework for Naval Applications: The Impact of Slamming Loads on High Speed Watercraft," 13<sup>th</sup> World Congress on Computational Mechanics, New York City, New York.
- 4. P.J. Hughes, W. Scott, **W. Wu**, R.J. Kuether, M.S. Allen, and P. Tiso (2018) "Interface Reduction on Hurty/Craig-Bampton Substructures with Frictionless Contact," *IMAC Annual Meeting*, Orlando, Florida.
- 5. **W. Wu**, J.W. Kosianka, and C.J. Earls, (2017) "Open Source, Tightly Coupled, Partitoned Fluid-Structure Interaction Simulation Capability for High Spatiotemporal Resolution During Study of Wave Impact Loads in High Speed Watercraft," 14<sup>th</sup> U.S. National Congress on Computational Mechanics, Montreal, Canada.
- 6. J.W. Kosianka, W. Wu, and C.J. Earls, (2017) "Condition Assessment and Prognosis using Fluid-Structure Interaction within a Reduced-Order Model Tracking Inversion Framework," 14<sup>th</sup> U.S. National Congress on Computational Mechanics, Montreal, Canada.

#### RESEARCH EXPERIENCE

## **Cornell University** | *Graduate Research Assistant*

2015-2021

Mentor: Dr. Christopher Earls

• Developed a simple and accurate engineering theory for hydrodynamic slamming using high fidelity fluid-structure interaction analyses.

#### Sandia National Laborataries | Visiting Researcher

Summer 2017

Mentors: Dr. Robert Kuether, Dr. Matthew Allen, and Dr. Paolo Tiso

• Implemented regularized Coulomb friction subroutine to study the influence of friction in contact interface of jointed structure.

## **Duke University** | *REU Fellow*

Summer 2014

Mentor: Dr. Guglielmo Scovazzi

• Studied the resulting pressure distribution of a brain model subjected to blast loading through fluid-structure interaction simulations.

## **University of Cincinnati** | NSF REU Fellow

Summer 2013

Mentors: Dr. Margaret Kupferle, Dr. George Sorial

Conducted experiments and performed comparative studies between commercial activated carbon and in-house developed activated carbon.

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### **TEACHING EXPERIENCE**

Cornell University   Teaching Assistant CEE 4740: Introduction to The Behavior of Metal Structures	Spring 2019
Cornell University   Teaching Assistant CEE 4780/6780: Structural Dynamics and Earthquake Engineering	Spring 2018
<b>Syracuse University</b>   Academic Excellence Workshops Facilitator MATH 295: Calculus I MATH 296: Calculus II	2012–2013
HONORS AND AWARDS	
Cornell University Conference Travel Grant	2017–2019
Ve-Sing and Tseng So Koo Award NSF Sponsored Research Experiences for Undergraduates Best Overall Project	2015 t 2013
LEADERSHIP EXPERIENCE	
International Dreamers Scholarship Fund   Selection Committee	2018–Present

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Cornell University	
CEE Graduate Student Association   Vice President	2020-2021
Sport Taekwondo Student Club   Treasurer	2019-2021
<b>Engineering TA Development Program</b>   TA Development Consultant	2018-2019
CEE Craduate Student Association   Tragguery	2016 2017

CEE Graduate Student Association | Treasurer 2016–2017 Chi Epsilon National Civil Engineering Honor Society | Treasurer 2014–2015

2013-2014

**American Society of Civil Engineers**2014 ASCE Upstate NY Region Student Conference Committee

### PROFESSIONAL MEMBERSHIPS

Tau Beta Pi National Engineering Honor Society Chi Epsilon National Civil Engineering Honor Society American Society of Civil Engineers (ASCE)

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