Wensi Wu (she/her/hers)

Email: wensiwu@seas.upenn.edu

EDUCATION

Cornell University	Ithaca, New York
Ph.D., Structural Mechanics Minor: Computational Science and Engineering	May, 2021
• Dissertation: "Theoretical Formulation for Oblique Free Surface Impact Ema	nating from Fluid-
Structure Interaction Simulations"	
• Committee: Christopher J. Earls (chair), Peter Diamessis, Derek Warner	
M.S., Structural Engineering	August, 2018
B.S., Civil Engineering Magna Cum Laude	May, 2015

ACADEMIC POSITIONS

University of Pennsylvania Research Assistant Professor	2025-Present
Children's Hospital of Philadelphia Research Assistant Professor	2025–Present
Children's Hospital of Philadelphia Research Associate Scientist	2023-2025
Children's Hospital of Philadelphia Postdoctoral Fellow	2021–2023

HONORS AND AWARDS

NIH/NHLBI K25 Mentored Quantitative Research Career Development Award	2023–2027
NIH/NHLBI NRSA T32 Institutional Research Training Fellowship	2022-2023
U.S. National Congress on Computational Mechanics Conference Travel Award	2023
Cornell University Conference Travel Grant	2017-2019
Cornell University Ve-Sing and Tseng So Koo Award	2015
NSF Research Experiences for Undergraduates Best Overall Project (Ranked 1st of 8 gr	coups) 2013
Tau Beta Pi National Engineering Honor Society	2013-Present
Chi Epsilon National Civil Engineering Honor Society	2013-Present

REFEREED JOURNAL PUBLICATIONS

- 8. W. Wu, M. Daneker, C. Herz, H. Dewey, J.A. Weiss, A.M. Pouch, L. Lu, M.A. Jolley. "A Noninvasive Method for Determining Elastic Parameters of Valve Tissue Using Physics-Informed Neural Networks," *Acta Biomaterialia*, Vol. 200, 283-298, 2025.
- 7. **W. Wu**, M. Daneker, K.T. Turner, M.A. Jolley, L. Lu. "Identifying Heterogeneous Micromechanical Properties of Biological Tissues via Physics-Informed Neural Networks," *Small Methods*, Vol. 9, 2400620, 2025.
- W. Wu, M. Daneker, M.A. Jolley, K.T. Turner, L. Lu. "Effective Data Sampling Strategies and Boundary Condition Constraints of Physics-Informed Neural Networks for Identifying Material Properties in Solid Mechanics," Applied Mathematics and Mechanics, Vol. 44, 1039-1068, 2023.
- 5. **W. Wu**, S. Ching, P.M. Sabin, D.W. Laurence, S.A. Maas, A. Lasso, J.A. Weiss, M.A. Jolley. "The Effects of Leaflet Material Properties on the Simulated Function of Regurgitant Mitral Valves," *Journal of the Mechanical Behavior of Biomedical Materials*, Vol. 142, 105858, 2023.
- 4. W. Wu, S. Ching, S.A. Maas, A. Lasso, P.M. Sabin, J.A. Weiss, M.A. Jolley. "A Computational Framework for Atrioventricular Valve Modeling using Open-Source Software," *Journal of Biomechanical Engineering*, Vol. 144, 101012, 2022.
- 3. **W. Wu**, C.J. Earls. "A New Engineering Theory Describing Oblique Free Surface Impact by Flexible Plates," *Ocean Engineering*, Vol. 256, 111473, 2022.

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- 2. **W. Wu**, C. Bonneville, C.J. Earls. "A Principled Approach to Design using High Fidelity Fluid-Structure Interaction Simulations," *Finite Element in Analysis & Design*, Vol. 194, 103562, 2021.
- 1. **W. Wu**, J.W. Kosianka, H.M. Reed, C.J. Stull, and C.J. Earls. "CU-BENs: A Structural Finite Element Library," *SoftwareX*, Vol. 11, 100485, 2020.

PREPRINT AND ONGOING WORK

1. N.R. Mangine, D.W. Laurence, P.M. Sabin, **W. Wu**, C. Herz, C.N. Zelonis, J.S. Unger, C. Pinter, A. Lasso, S.A. Maas, J.A. Weiss, M.A. Jolley. "Effect of Parametric Variation of Chordae Tendineae Structure on Simulated Atrioventricular Valve Closure," *arxiv.org/pdf/2411.09599v1*.

REFEREED CONFERENCE PROCEEDINGS

- 2. **W. Wu**, Y. Wu, A.M. Sulentic, J.C. Gee, A.M. Pouch, M.A. Jolley. "Physics in the Loop: Integrating Biomechanics-Derived Training Data into a Neural Ordinary Differential Equation-Based Deformable Registration Framework," *Medical Imaging with Deep Learning*, 2024.
- 1. P.J. Hughes, W. Scott, W. Wu, R.J. Kuether, M.S. Allen, and P. Tiso. "Interface Reduction on Hurty/Craig-Bampton Substructures with Frictionless Contact," *Nonlinear Dynamics*, Vol. 1, Conference Proceedings of the Society for Experimental Mechanics Series, 2019.

RESEARCH GRANTS

Title: Understanding Biomechanical Mechanisms of Atrioventricular Valve Failure in Single Ventricle Patients

• Funding Mechanism: Additional Ventures Single Ventricle Research Fund

• Status of Support: Active

• **Period of Support:** July 1, 2025 to June 30, 2028

Level of Support: \$659,937Role: Principal Investigator

Title: Toward Patient-Specific Computational Modeling of Tricuspid Valve Repair in Hypoplastic Left Heart Syndrome

- Funding Mechanism: NIH National Heart Lung Blood Institute K25 Mentored Quantitative Research Career Development Award
- Status of Support: Active
- Period of Support: September 1, 2023 to August 31, 2027
- Level of Support: \$653,827Role: Principal Investigator

Title: A Novel, Non-invasive Computational Approach for Determining the Etiology of Tricuspid Regurgitation in Patients With Hypoplastic Left Heart Syndrome

- Funding Mechanism: Ruth L. Kirschstein National Research Service Award T32 Institutional Research Training Fellowship
- Status of Support: Past
- Period of Support: July 1, 2022 to August 31, 2023
- **Level of Support:** \$76,140 to Wu
- **Role:** Principal Investigator (**PD:** Robert J. Levy)

Title: Deep Learning and Physics Informed Neural Networks to Advance Single Ventricle Atrioventricular Valve Modeling

• Funding Mechanism: Additional Ventures Expansion Award

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- Status of Support: Past
- **Period of Support:** July 1, 2022 to June 30, 2023
- Level of Support: \$50,000 for research equipment
- Role: Co-Investigator (PIs: Matthew A. Jolley, Alison M. Pouch, and Lu Lu)

Title: Partitioned Approach, Implicit Fluid-Structure Interaction for the Study of Hydroelastic Effects in High Speed Watercraft

- Funding Mechanism: National Science Foundation, XSEDE
- Status of Support: Past
- **Period of Support:** April 20, 2020 to April 19, 2021
- Level of Support: \$1,157 worth of CPU hours
- **Role:** Primary Investigator (**PI:** Christopher J. Earls)

CONFERENCE PRESENTATIONS

- 15. **W. Wu**, M. Daneker, K.T. Turner, M.A. Jolley, L. Lu. "Determining Heterogeneous Elastic Properties of Soft Materials using Physics-Informed Neural Networks," 2024 Materials Science & Technology, Pittsburgh, Pennsylvania, US. October 2024. [Oral].
- 14. **W. Wu**, M. Daneker, K.T. Turner, M.A. Jolley, L. Lu. "Determining Heterogeneous Elastic Properties of Soft Materials using Physics-Informed Neural Networks," 4th International Workshops on Advances in Computational Mechanics, Kitakyushu, Japan. September 2024. [Oral].
- 13. W. Wu, M. Daneker, K.T. Turner, M.A. Jolley, L. Lu. "An Accurate Physics-Informed Neural Network Architecture for Determining the Heterogeneous Micromechanical Elastic Properties of Biological Materials," 16th World Congress on Computational Mechanics, Vancouver, British Columbia, Canada. July 2024. [Oral].
- 12. **W. Wu**, Y. Wu, A.M. Sulentic, J.C. Gee, A.M. Pouch, M.A. Jolley. "Physics in the Loop: Integrating Biomechanics-Derived Training Data into a Neural Ordinary Differential Equation-Based Deformable Registration Framework", *Medical Imaging with Deep Learning*, Paris, France. July 2024. [Poster].
- 11. N. Mangine, P.M. Sabin, D.W. Laurence, **W. Wu**, C. Herz, C.N. Zelonis, C. Pinter, A. Lasso, S. Ching, S.A. Maas, J.A. Weiss, M.A. Jolley. "A Parametric Analysis of Chordae Tendineae Density and Branching in Finite Element Simulations of Mitral Valve Closure," 2024 Summer Biomechanics, Bioengineering and Biotransport Conference, Lake Geneva, Wisconsin, US. June 2024. [Oral].
- 10. C.N. Zelonis, N. Mangine, K. Sunderland, S.A. Maas, S. Ching, Y. Barak-Corren, D.W. Laurence, W. Wu, P.M. Sabin, A. Lasso, M. Gillespie, J.A. Weiss, M.A. Jolley. "Simulation of Self-Expanding Transcatheter Pulmonary Valve Deployment in the Right Ventricular Outflow Tract," 2024 Summer Biomechanics, Bioengineering and Biotransport Conference, Lake Geneva, Wisconsin, US. June 2024. [Poster].
- 9. P.M. Sabin, D.W. Laurence, **W. Wu**, C. Herz, S.A. Maas, J.A. Weiss, M.A. Jolley. "Evaluation of Transcatheter Edge-to-Edge Repair Clip Selection via an Open-Source Finite Element Simulation Framework," 2024 Summer Biomechanics, Bioengineering and Biotransport Conference, Lake Geneva, Wisconsin, US. June 2024. [Poster].
- 8. **W. Wu**, M. Daneker, M.A. Jolley, K.T. Turner, L. Lu. "Effective Physics-Informed Machine Learning Strategies for Material Identification," 17th U.S. National Congress on Computational Mechanics, Albuquerque, New Mexico, US. July 2023. [Oral].
- 7. **W. Wu** and L. Lu. "Machine Learning for Material Designs," *MACH* 2023, Baltimore, Maryland, US. June 2023. [Oral].

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

WORKSHOP PRESENTATION

1. **W. Wu**. "Determining Heterogeneous Elastic Properties of Biological Tissues using Physics-Informed Neural Networks," the NSF AI Institute for Artificial Intelligence and Fundamental Interactions Summer Workshop at MIT, Boston, Massachusetts. August 2024.

LEADERSHIP EXPERIENCE

Children's Hospital of Philadelphia / University of Pennsylvania Biomedical Postdoctoral Council at the University of Pennsylvania | Career and Training 2022–2023 Committee

Cornell University

CEE Graduate Student Association Vice President	2020-2021
Engineering Learning Initiatives program TA Development Consultant	2018-2019
CEE Graduate Student Association Treasurer	2016-2017
Chi Epsilon National Civil Engineering Honor Society Treasurer	2014–2015
American Society of Civil Engineers	2013-2014
2014 ASCE Upstate NY Region Student Conference Committee	

TEACHING EXPERIENCE

Children's Hospital of Philadelphia / University of Pennsylvania

Multi-institutional Placenta Biomechanics Workshop | Facilitator

Spring 2024

 Participating institutions included Perelman School of Medicine at the University of Pennsylvania and Vanderbilt University

Cornell University

CEE 4740: Introduction to The Behavior of Metal Structures <i>Teaching Assistant</i>	Spring 2019
CEE 3720: Intermediate Solid Mechanics Guest Lecturer	Summer 2018
CEE 4780/6780: Structural Dynamics and Earthquake Engineering Teaching Assistant	Spring 2018

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PROFESSIONAL MEMBERSHIPS

U. S. Association for Computational Mechanics American Society of Civil Engineers

PROFESSIONAL SERVICES

Application/Abstract Reviewer

• Intersections Science Fellows Symposium • Science Slam Competition at the Children's Hospital of Philadelphia • Biomedical Postdoctoral Research Symposium at University of Pennsylvania

Manuscript Reviewer

• Journal of the Royal Society Interface • Medical Engineering and Physics • Journal of the Mechanical Behavior of Biomedical Materials • APL Machine Learning

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