${f H}$ anfeng ${f Z}$ hai

 $+1 (607) 319-1318 \mid hz253@cornell.edu \mid www.hanfengzhai.net$ 372 Upson Hall, Cornell University | 124 Hoy Rd., Ithaca, NY 14850, USA

EDUCATION

Cornell University

M.S. in Mechanical Engineering Thesis: TBD	Aug. 2021 – June 2023 Advisor: Jingjie Yeo
Shanghai University B.S. in Theoretical and Applied Mechanics (Outstanding Graduate of Shanghai)	Shanghai, China Sep. 2017 – July 2021
Thesis: Predicting microbubble system dynamics with physics-informed deep learning Honors & Awards	Advisor: Guohui Hu
Outstanding Undergraduate Thesis Award, Shanghai University	July, 2021
Outstanding Graduate of Shanghai, Shanghai Ministry of Education	May, 2021
Second Class Award, The 3rd Undergraduate Academic Forum of Shanghai University	Dec., 2020
Outstanding Student Nomination, Shanghai University	Dec., 2020
Top Class Academic Scholarship, Shanghai University	Nov., 2020
Arts and Sports Scholarship, Shanghai University	Nov., 2020
Outstanding Undergraduate Course Project, School of Mechanics and Engineering S	Science Dec., 2019
Third Place Award, Shanghai University Body Building Contest	Apr., 2019
Athletic Scholarship, Shanghai University	Nov., 2018
First Place Award, Shanghai University Body Building Contest	Apr., 2018
Outstanding Student, Bank of China Life	Feb., 2018

RESEARCH EXPERIENCES

Summer Research Intern

BEIJING, CHINA

Feb., 2018

July, 2018

ITHACA, NY

Institute of Mechanics, Chinese Academy of Sciences; Supervisor: Xu Zheng

Team Award, IBEP Financial Planning Competition

Outstanding Student Nomination, Shanghai University

May 2021 - Aug 2021

- Research topic: The role of non-Newtonian fluids on the anomalous diffusion of Janus micromotors
- Fabricated Janus micromotors, designed (with Prof. Zheng) and conducted (with Dr. Wang) the experiments on Janus particles in viscoelastic fluids. Discovered the transnational and rotational diffusion of Janus motors in non-Newtonian fluids.

Research Assistant Shanghai, China

Shanghai Institute of Applied Mathematics and Mechanics; Supervisor: Guohui Hu

May 2020 - July 2020

- Research topic: physics-informed deep learning applied to microfluidics and mesoscale fluid mechanics.
- Designed and carried out bubbly flows numerical simulations with biomedical backgrounds in microscale with COMSOL Multiphysics.
- Initiated and proposed BubbleNet, a novel deep learning framework for inferring bubble dynamics with physics-informed neural networks, and open the project on GitHub [4]. Preprint available [5].

Summer Research Intern

Shanghai, China

Shanghai University; Supervisor: Bingbing An

Jun. 2020 - Aug. 2020

- Research topic: Numerical study of fatigue and fracture in biomimic and biomaterials.
- Study and show that the plasticity properties of the peritubular dentin structure can effectively resist crack growth of the dentin based on numerical simulations. [Report]

Research Assistant

Shanghai & Seattle (Remote)

Shanghai University & University of Washington; Supervisor: Dwayne D. Arola

Sep. 2019 - Mar. 2020

- Carried out research in Arola Lab on enamel microstructure fracture resistance investigation and found that the band decussation can effectively resists fracture. [Project Page]
- Writing tech reports and doing presentations directly or remotely with the project principal Dwayne D. Arola.
- Carrying simulations and numerical analysis with Abaqus CAE & MATLAB based on the SEM photo of enamel microstructure to analyze the mechanical properties of enamel.

Extracurricular Activities

- Scientific Editor for QbitAI.com (Winter 2021). My articles on programmable meta-materials, physics-informed deep learning, etc., reached 25600+ reads, with 150+ likes (June, 2021), which can be viewed at [1], [2], [3], [4], [5].
- Student Athlete at China University American Football League (CUAFL). Played Defensive End & Linebacker at Shanghai University Bombers American Football Team (2017 2019), won 3rd place twice in 2017 2018 & 2018 2019 seasons [Interview]. Joined Russell Wilson football training camp as a DB. (July, 2018) [Media Coverage].
- Member of the Shanghai University Tulip Investment Club (2017 2018). Won Team Award & Outstanding Student
 at Financial Planning Competition hosted at Bank of China Life.
- Member of the Shanghai University Bodybuilding Contests (2017 2019). Won 1st & 3rd place in Shanghai University 2018 & 2019 Bodybuilding contest.

SELECTED PROJECTS

Inferring Bubble Dynamics with Physics-Informed Deep Learning

Independent Researcher

Research project at SIAMM; Supervisor: Guohui Hu

Sep. 2020 - May 2021

- Carried out several microfluidic numerical simulation of bubbly flow based on the biomedical backgrounds.
- Implemented deep neural network to predict the physics fields (i.e., velocities, pressure, phase.) of the microfluids.
- Proposed a novel deep learning framework inspired by physics-informed neural network to predict bubbly flow and validate that the new framework can predict bubbly flow with higher accuracy.
- The source code can be downloaded through GitHub [1], and paper can be seen from arXiv [2].

Mechanical Properties of Biomaterials

Independent Researcher

Apr. 2020 – Aug. 2020

Projects series on solid mechanics; Supervisor: Bingbing An

• Structural design of composite materials with superior mechanical behaviors: lesson from the microstructure of nacre and enamel [Report]

Course project: CAD Application in Structural Mechanics

Designed a specific microstructure that displays higher fracture toughness and stiffness inspired from the microstructures of enamel and nacre.

• Formulation and application of rate-independent stress update algorithm of hydrostatic pressure: elastoplastic yielding in composite. [Report]

Course project: Plasticity Theory

Construct the constitutive model of fibre reinforced composite through rate-independent stress update algorithm, and estimate the fracture influence on the composite.

• An investigation of the elastoplastic nature of ITD on the toughness of the dentin microstructure. [Report]

Shanghai University Summer Research Program

Designed a specific microstructure that displays higher fracture toughness and stiffness inspired from the microstructures of enamel and nacre.

Publication

[1] **H. Zhai** and G. Hu*. (2021) "BubbleNet: Inferring micro-bubble dynamics with semi-physics-informed deep learning". arXiv preprint. arXiv:2105.07179.

RESEARCH PRESENTATIONS

[1] Computation Methods for Applied Mechanics Problem. The 3rd Undergraduate Academic Forum of Shanghai University. Dec. 30th, 2020. [Poster] [Paper] [News]

TECHNICAL SKILLS

Coding & Programming: Python, MATLAB & Octave, Mathematica, C++, HTML, LATEX, Bash, MPI, TensorFlow.

Computer Systems: Ubuntu, macOS, Windows 7 & 10.

Simulation Softwares: COMSOL Multiphysics, LAMMPS, ANSYS workbench & APDL, Simulink, Abaqus CAE. Knowledge & Theories: Computational Fluid Dynamics, Fluid & Solid Mechanics (Elasticity & Plasticity), Structural Mechanics, Machine Learning & Deep Learning, etc.

Last update: September 21, 2021