

Ze Zhao

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https://scholar.google.com/citations?user=uenziSgAAAAJ&hl=en

Urbana, Illinois 61801

OBJECTIVE

I write highly optimized finite element code on CPU and GPU.

I am seeking a full-time research and development engineer position to leverage my expertise in computational mechanics and contribute to the intersection of high-performance computing (HPC) and finite element analysis (FEA).

EDUCATION

• University of Illinois Urbana-Champaign Department of Civil and Environmental Engineering

Peking University
 College of Engineering

2019–2025 PhD in Civil Engineering 2013–2017

BS in Theoretical and Applied Mechanics

SKILLS

- Programming Languages: C, C++, CUDA, Fortran, Python, Matlab, Bash
- Open-source Packages: MPI, PETSc, hypre, FEniCS
- Pre/post-processing Tools: Gmsh, METIS, Paraview, Tecplot

SELECTED RESEARCH PROJECTS

- CFD Study of Thermal Multiphase Flow in Direct Energy Deposition: Metallic Powder Generation
- Developed a novel high-fidelity CFD tool to optimize the vibration frequency and magnitude of ultrasonic atomization to produce high-quality powders for metal AM application
- CFD Study of Thermal Multiphase Flow in Direct Energy Deposition: Manufacturing Process
 - Implemented an efficient two-phase simulation tool to optimize the laser operation coefficients to enhance mechanical performance
- Enriched Immersed Boundary method in Conjugate Heat Transfer Problems
 - Proposed a method for solution representation in immersed boundary method with property discontinuity
- Derived an interfacial coupling method for temperature and flux compatibility
- Demonstrated accuracy on the benchmark fluid problems
- Demonstrated flexibility using moving structures with complex geometry
- Overset Method for Water Quenching Problems
 - Developed a thermofluid toolkit with phase transition for quenching problems
 - Proved the convergence of Dirichlet-Dirichlet coupled overset method in advection-diffusion systems using stabilized FEM
 - Demonstrate the advantage in terms of accuracy and flexibility over conventional HTC methods
- Thermal Prediction in Manufacturing Composited Material via CFD and Physical-informed Machine Learning
 - Developed a physics-based high-fidelity temperature predictor applicable to various manufacturing scenarios without tedious parameter tuning work of traditional empirical methods
 - Implemented a reduced order model using physics-informed machine learning for temperature prediction and combined with FEA tools for elasticity analysis

HONORS AND AWARDS

• Burton & Erma Lewis Teaching Assistant
University of Illinois Urbana-Champaign

• Lewis Fellowship
University of Illinois Urbana-Champaign

• May 4th Scholarship

Peking University