# Tianju Xue

Ph.D., Princeton University

Northwestern University
Evanston, IL 60208

№ +1(609)751-8599

⊠ tianju.xue@northwestern.edu

## Research Interest

Computational Mechanics (Topology Optimization; High Performance Computing)
Additive Manufacturing (Metamaterial Design; Multi-scale Multi-physics Simulation)
Machine Learning (Automatic Differentiation; Bayesian Methods)

# Professional Experience

01/2022- Postdoctoral Scholar, Northwestern University.

Now Mechanical Engineering, Advisor: Prof. Jian Cao

#### Education

2017–2022 Ph.D., Princeton University.

Civil Engineering, Advisor: Prof. Sigrid Adriaenssens Computer Science, Advisor: Prof. Ryan P. Adams

2013–2017  $\,$  B.Sc., Shanghai Jiao Tong University.

Mechanical Engineering (UM-SJTU Joint Institute), GPA - 3.80/4.0 (ranking 1/53)

2016 Exchange Student, The University of Hong Kong.
Mechanical Engineering

#### Peer-reviewed Publications

- 2022 S.Liao, T.Xue, J.Jeong, S.Webster, K.Ehmann, J.Cao, Hybrid full-field thermal characterization of additive manufacturing processes using physics-informed neural networks with data, Computational Mechanics, 2022.
- 2022 M.Mozaffar, S.Liao, J.Jeong, **T.Xue**, J.Cao, Differentiable Simulation for Material Thermal Response Design in Additive Manufacturing Processes, *Additive Manufacturing*, 2022.
- 2022 **T.Xue**, S.Mao, Learning the nonlinear dynamics of soft mechanical metamaterials with graph networks, *International Journal of Mechanical Sciences*, 2022.
- 2022 T.Xue, Z.Gan, S.Liao, J.Cao, Physics-embedded graph network for accelerating phase-field simulation of microstructure evolution in additive manufacturing, npj Computational Materials, 2022.
- 2022 **T.Xue**, S.Mao, Mapped shape optimization method for rational design of cellular mechanical metamaterials under large deformation, *International Journal for Numerical Methods in Engineering*, 2022.
- 2021 X.Sun, **T.Xue**, S.M. Rusinkiewicz, R.P.Adams, Amortized Synthesis of Constrained Configurations Using a Differentiable Surrogate, *NeurIPS*, 2021.
- 2021 **T.Xue**, S.Adriaenssens, S.Mao, Mapped phase field method for brittle fracture, *Computer Methods in Applied Mechanics and Engineering*, 2021.
- 2021 **T.Xue**, W.C.Sun, S.Adriaenssens, Y.Wei, C.Liu, A new finite element level set reinitialization method based on the shifted boundary method, *Journal of Computational Physics*, 2021.
- 2020 A.Beatson, J.T.Ash, G.Roeder, **T.Xue**, R.P.Adams, Learning Composable Energy Surrogates for PDE Order Reduction, *NeurIPS*, 2020.

- 2020 T.Xue, T.J.Wallin, Y.Menguc, S.Adriaenssens, M.Chiaramonte Machine learning generative models for automatic design of multi-material 3D printed composite solids, Extreme Mechanics Letters, 2020.
- 2020 **T.Xue**, A.Beatson, S.Adriaenssens, R.P.Adams, Amortized Finite Element Analysis for Fast PDE-Constrained Optimization, *ICML*, 2020.
- 2020 **T.Xue**, A.Beatson, M.Chiaramonte, G.Roeder, J.T.Ash, Y.Menguc, S.Adriaenssens, R.P.Adams, S.Mao, A data-driven computational scheme for the nonlinear mechanical properties of cellular mechanical metamaterials under large deformation, *Soft Matter*, 2020.
- 2019 Y.Wan, **T.Xue**, Y.Shen, The successive node snapping scheme for an evolving branched curve in 2D and 3D, *Computer-Aided Design*, 2019.
- 2019 Y.Wan, T.Xue, Y.Shen, The successive node snapping scheme: A method to obtain conforming meshes for an evolving curve in 2D and 3D, Finite Elements in Analysis and Design, 2019.
- 2017 M.Ma, **T.Xue**, S.Chen, Y.Guo, Y.Chen, H.Liu, Features of structural relaxation in diblock copolymers, *Polymer Testing*, 2017.

# Ongoing Works

J.Shao, A.Samaei, **T.Xue**, X.Xie, S.Guo, J.Cao, E.MacDonald, Z.Gan, Additive friction stir deposition of metallic materials: process, structure and properties, *Progress in Materials Science* (Under Review).

C.Park, Y.Lu, S.Saha, **T.Xue**, J.Guo, S.Mojumder D. W.Apley, G.J.Wagner, W.K.Liu, Convolution Hierarchical Deep-learning Neural Network (C-HiDeNN) with Graphics Processing Unit (GPU) Acceleration, *Computational Mechanics* (Under Review).

**T.Xue**, S.Liao, Z.Gan, C.Park, X.Xie, W.K.Liu, J.Cao, JAX-FEM: A differentiable GPU-accelerated 3D finite element solver for automatic inverse design and mechanistic data science, *Computer Physics Communications* (Under Review).

S.Liao, J.Jeong, R.Zha, **T.Xue**, J.Cao, Simulation-guided feedforward-feedback control of melt pool temperature in directed energy deposition, *CIRP* (Under Review).

#### Teaching

2017-2021 Graduate Teaching Assistant, Princeton University.

SML201 Introduction to Data Science

COS424 Fundamentals of Machine Learning

CEE205 Mechanics of Solids

2013-2017 Undergraduate Teaching Assistant, Shanghai Jiao Tong University.

VM382 Mechanical Behaviour of Materials

VP140 Physics

# Internship

2020 Quantitative Researcher, Sixie Capital, Shanghai.

Statistical analysis of market data: Seeking investment alpha

2019 **Research Intern**, Facebook Inc., Redmond.

AR/VR at Facebook Reality Labs: Deep learning for 3D printing material design

2017 Product Design Engineer, Apple Inc., Shanghai.

Apple accessories team: Keyboard design and manufacturing

#### Presentations

2022 Annual International Solid Freeform Fabrication Symposium

- 2021 USACM Workshop on New Trends and Open Challenges in Computational Mechanics: from Nano to Macroscale
- 2020 ICLR Workshop on Integration of Deep Neural Models and Differential Equations
- 2018 13th World Congress on Computational Mechanics

## Reviewing

Nature Materials

npj Computational Materials

Extreme Mechanics Letters

NeurIPS

ASME Journal of Computing and Information Science in Engineering

## Selected Honors

2017 Gordon Y.S. Wu Fellowships	A highly prestigious award at Princeton University
2016 The Merit Student Model	Person of the year at Shanghai Jiao Tong University
2015 National Scholarship	Top scholarship for undergraduate students in China

## Software

**JAX-AM** An open-source Python library for numerical simulations in additive manufacturing with GPU acceleration and automatic sensitivity analysis.

#### Skills

Tools Matlab, LATEX

Programming Languages Python, C/C++

## Languages

Mandarin

Native
English

TOEFL: 111/120

## References

Jian Cao, Cardiss Collins Professor, NAE Member.

Department of Mechanical Engineering,

Northwestern University.

E-mail: jcao@northwestern.edu

Sigrid Adriaenssens, Professor.

Department of Civil and Environmental Engineering,

Princeton University.

E-mail: sadriaen@princeton.edu

Ryan P. Adams, Professor.

Department of Computer Science,

Princeton University.

E-mail: rpa@princeton.edu

Zhengtao Gan, Assistant Professor.

Department of Aerospace & Mechanical Engineering,

The University of Texas at El Paso.

E-mail: zgan@utep.edu