Tianju Xue (薛添驹)

Ph.D. Student, Princeton University

Dept. of Civil and Environmental Engineering
Princeton, NJ 08540

☎ 18721603688

Ersity

□ txue@princeton.edu

Education

2017-Present Ph.D. Student, Princeton University.

Research Interest: Computational Mechanics, Machine Learning Advisors Prof. Sigrid Adriaenssens and 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

Experience

Working

2020 Quantitative Research Intern, 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 accelerated 3D printing material design

2017 **Engineering Intern**, Apple, Inc., Shanghai.

Apple accessories team: Keyboard design and manufacturing

Teaching

2017-Present **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

Peer-reviewed Papers

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.

A.Beatson, J.T.Ash, G.Roeder, **T.Xue**, R.P.Adams, Learning Composable Energy Surrogates for PDE Order Reduction, *NeurIPS*, 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.

T.Xue, A.Beatson, S.Adriaenssens, R.P.Adams, Amortized Finite Element Analysis for Fast PDE-Constrained Optimization, *ICML*, 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.

Y.Wan, **T.Xue**, Y.Shen, The successive node snapping scheme for an evolving branched curve in 2D and 3D, *Computer-Aided Design*, 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.

M.Ma, **T.Xue**, S.Chen, Y.Guo, Y.Chen, H.Liu, Features of structural relaxation in diblock copolymers, *Polymer Testing*, 2017.

Presentations

2021 Winner of student/post-doctoral fellow competition at USACM workshop on "New Trends and Open Challenges in Computational Mechanics: from Nano to Macroscale"

Reviewing

Extreme Mechanics Letters

Selected Honors

- 2017 Gordon Y.S. Wu Fellowships
- 2016 The Merit Student Model
- 2015 National Scholarship

A highly prestigious award at Princeton University

Person of the year at Shanghai Jiao Tong University

Top scholarship for undergraduate students in China

Skills

Tools Matlab, LATEX

Programming Languages Python, C/C++

Languages

Mandarin Native

English *TOEFL:* 111/120