Tianju Xue (薛添驹)

Ph.D. Student, Princeton University

Dept. of Civil and Environmental Engineering
Princeton, NJ 08540

18721603688

✓ 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.

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

Publications

T.Xue, A.Beatson, S.Adriaenssens and R.Adams, Amortized Finite Element Analysis for Fast PDE-Constrained Optimization, *ICML*, July 2020.

T.Xue, Alex Beatson, Maurizio Chiaramonte, Geoffrey Roeder, Jordan T. Ash, Yigit Menguc, Sigrid Adriaenssens, Ryan P. Adams, Sheng Mao, A data-driven computational scheme for the nonlinear mechanical properties of cellular mechanical metamaterials under large deformation, *Soft Matter*, July 2020.

Y.Wan, **T.Xue** and Y.Shen, The successive node snapping scheme for an evolving branched curve in 2D and 3D, *Computer-Aided Design*, June 2019.

Y.Wan, **T.Xue** and 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*, Jan 2019.

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

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

Skills

Tools Matlab, \prescript{MTEX} Programming Languages Python, $\prescript{C/C++}$

Languages

MandarinNativeEnglishTOEFL: 111/120