Steel & Light Structure, College of Civil Engineering, State Key Laboratory of Disaster Reduction in Civil Engineering & Department of Structural Engineering, Tongji University. 1239 Siping Road, Tongji University, Shanghai 200092, China E-mail: ysxnpng@tongji.edu.cn Tel. +86 18042656397



PERSONAL INFORMATION

Name:	Shengxin Yu	Date of birth: April 14, 2000 (Liaoning, China)	Nationality: China
Master Supervis	or: Prof. Cher	heng Fang (https://faculty-civileng.tongji.edu.cn/fangcheng/zh_CN/index.htm)	
Associate Super	visor: Assistant P	tant Prof. Yue Zheng (https://faculty-civileng.tongji.edu.cn/zhengyue/zh_CN/index.htm)	

EDUCATION1

**2021.9-present** Master's Degree Candidate Department of Structural Engineering, Tongji University, China

Cumulative Grade Average: 4.87 / 5.0

2017.9-2021.6 Bachelor Degree School of Civil Engineering, Dalian University of Technology, China

Cumulative Grade Average: 89 / 100 (top 3%)

**English Proficiency IELTS (Academic Module): Preparing** 

RESEARCH EXPERIENCE

2023.9-2023.6

2022.9-2023.8 新型多阶段耗能缓冲限位隔震支座的设计、试验和模拟

Research Output: Journals [2] and [3]

2021.9-2022.8 基于深度学习的计算机视觉土木工程健康监测研究

Research Output: Journals [1]

2019-2020 In-depth fusion and intelligent early warning of multivariate and multi-field data for extra-large landslides

数据采集大创2:特大滑坡多元多场数据深度融合与智能预警,指导老师:裴华富教授

2018.-2019 大创1先写项目名称,再写工作职责和内容

**UHPC** 

**JOURNAL & PATENT PUBLICATIONS** 

## Journals:

- [1] Cheng Fang, **Shengxin Yu**, Xinyue Yang, Yuqing Gao, Yue Zheng. (2022) Advances in civil engineering health monitoring using deep learning-based computer vision. *Journal of Tongji University (Natural Science)*. (EI, accepted)
- [2] **Shengxin Yu**, Yue Zheng, Cheng Fang. (2023) Multi-stage damping plate-restrained bearings: concepts, experimental validation, and numerical analysis. *Engineering Structures*. (Under review)
- [3] Yue Zheng, Shengxin Yu, Cheng Fang. (2023) Seismic performance of bridges with novel damping plate-restrained bearings against near-fault ground motions. (Draft, target journal: *Earthquake Engineering & Structural Dynamics*)

## Patents:

- [1] Yue Zheng, Cheng Fang, Zhilu Wang, **Shengxin Yu**, Chen Cao, Xin You, Chuansheng Sun et al. (2023) A damping plate-based energy-dissipation buffer limited isolation bearing. (*China Utility Model Patent*, CN218861764U, authorized)
- [2] Yue Zheng, Cheng Fang, Zhilu Wang, **Shengxin Yu**, Chen Cao, Xin You, You Dong et al. (2023) A design method for seismic isolation bearing of assembly shear plate with three-stage energy dissipation, buffering, and limiting. (*China Invention Patent*, 202211368630.5, publication status)

HONORS AND AWARDS

<sup>&</sup>lt;sup>1</sup>full official transcript found in: Attachment\_Transcript for Graduate Student.pdf & Attachment\_Bachelor's Academic Transcript (Credit System), respectively.

Continued:

## SCHOOL & SOCIAL ACTIVITIES

数模大赛联络人

Deputy Director of the College's New Media Centre College Publicity and Research Officer

2018.2-2018.9 2017.9-2018.1

**ABILITIES** 

Software Skills: Abaqus, OpenSees, MATLAB, AutoCAD, SOLIDWORKS, Origin et al.

Computer Language: Python Language, TCL Language

English Proficiency: **IELTS** (**Academic module**): **6.5**, including listening: 6.5, reading: 7.5, writing: 6, and speaking: 6.