Tianle Zhang June 19, 1995

Flat 11, Isca Lofts Longbrook Street, Exeter EX4 6AW, United Kingdom Email: tz294@exeter.ac.uk Tel: +44 (0)7515 154339

Homepage: www.tianlezhang.com

Research Aims:

I have enrolled in a PhD program in Computer Science and my PhD research aims are threefold:

- 1) My research lies on *explainable verification systems* on a statistical insight to evaluate global robustness of Deep Neural Networks under uncertainties with provable guarantees.
 - 2) My research focuses on evaluation for safety and global robustness related to adversarial example generation.
- 3) My research aim is concerned with *improving robustness and safety* to input perturbations for safety-critical applications.

Education Background

• University of Exeter

College of Engineering, Mathematics & Physical Sciences **Doctor of Philosophy in Computer Science**

Exeter, UK

October 2021 - now

- Supervisor: Dr. Wenjie Ruan

• Central South University

Project 985 and 211, THE 2021 Top 13 China university and ARWU 2020 Top 150 university worldwide School of Mathematics & Statistics Changsha, China

Master of Research in Statistics (GPA 3.8/4.0)

Sep 2017 – June 2020

- Supervisor: Prof. Muzhou Hou

- *Thesis:* Signal Recognition and Prediction Based on Feedforward Neural Network Algorithm.

• University of Central Florida

School of Science

Orlando, America

Visiting scholar

Oct 2019 – Dec 2019

- Visiting research group led by Prof. Xin Li

• Central South University

School of Mathematics & Statistics

Bachelor in Information & Computing Science

Changsha, China Sep 2013 – June 2017

Awards and Honors

• Outstanding Graduate Student of Central South University Top 5% of all graduate students from Central South University

June 2020

National Scholarship for Postgraduate Students, Central South University (~£2300)
 7 students awarded per year among nearly 250 postgraduates in the school

Publications

Highlights: [H-Index = 4, Citation = 70, https://scholar.google.com.au/citations?user=YViECiUAAAAJ&hl=en]

- Refereed Journal Articles
 - [9] C. Deng, H. Hu, **T. Zhang**, and J. Chen, Rock slope stability analysis and charts based on hybrid online sequential extreme learning machine model, *Earth Science Informatics*, 13, pp. 729–746, 2020.
 - [8] Y. Chen, X. Xie, **T. Zhang**, J. Bai, and M. Hou, A deep residual compensation extreme learning machine and applications, *Journal of Forecasting*, 39, pp. 986–999, 2020.
 - [7] **T. Zhang**, M. Hou, T. Zhou, Z. Liu, W. Cheng, and Y. Cheng, Land-use classification via ensemble dropout information discriminative extreme learning machine based on deep convolution feature, *Computer Science and Information Systems*, 17, No.2, pp. 427-443, 2020.
 - [6] Y. Yang, M. Hou, H. Sun, **T. Zhang**, F. Weng, and J. Luo, Neural network algorithm based on Legendre improved extreme learning machine for solving elliptic partial differential equations, *Soft Computing*, 24, No.2, pp. 1083-1096, 2020.
 - [5] H. Sun, M. Hou, Y. Yang, **T. Zhang**, F. Weng, and F. Han, Solving partial differential equation based on Bernstein neural network and extreme learning machine algorithm, *Neural Processing Letters*, 50, No.2, pp. 1153-1172, 2019.

- [4] M. Hou, **T. Zhang**, F. Weng, M. Ali, N. Ansari, and Z.M. Yaseen, Global solar radiation prediction using hybrid online sequential extreme learning machine model, *Energies*, 11, No.12, pp. 3415, 2018.
- [3] F. Weng, **T. Zhang**, M. Hou, and J. Luo, PM2. 5 Prediction Based on Genetic Algorithm and Regularized Extreme Learning Machine, *Computer Science and Application*, 8, No.8, pp. 1207-1216, 2018.

• Refereed Conference Papers

- [2] **T. Zhang**, M. Hou, F. Weng, Y. Yang, H. Sun, *etc.*, An Online Learning Algorithm for Voice Activation Detection Based on a Pretrained Online Extreme Learning Machine, *The 2nd International Conference on Computer Science and Application Engineering (CSAE'18)*, Hohhot, China, October 22–24, 2018, .
- [1] F. Weng, M. Hou, **T. Zhang**, Y. Yang, *etc.* Application of Regularized Extreme Learning Machine Based on BIC Criterion and Genetic Algorithm in Iron Ore Price Forecasting, *The 3rd International Conference on Modelling, Simulation and Applied Mathematics* (*MSAM'18*), Shanghai, China, S July 22-23, 2018.

Journal/Conference Reviewer

- Invited Reviewer, Scientific Reports, 2020
- Invited Reviewer, Trends in Computer Science and Information Technology, 2020
- Invited Reviewer, Chinese Journal of Computers, 2019
- Invited Reviewer, American Journal of Physics and Applications, 2019
- External Reviewer, 28th International Conference on Machine Learning (ICML), 2021
- External Reviewer, 30th International Joint Conference on Artificial Intelligence (IJCAI), 2021
- External Reviewer, International Conference on Computer Vision (ICCV), 2021
- External Reviewer, Conference on Computer Vision and Pattern Recognition (CVPR), 2021)
- External Reviewer, Conference on Computer Science and Application Engineering (CSAE), 2019, 2021
- External Reviewer, The 3rd International Conference on Biological Information and Biomedical Engineering (BIBE 2019), Hangzhou, China, July 20-22 2019

Teaching Experience

• The University of Exeter	Exeter, UK
ECM2419 - Database Theory and Design	Semester 1, 2021
 Teaching Roles: Workshop Tutor/Demonstrator and Exam Marker 	
ECM3412/ECM409 – Nature-Inspired Computation	Semester 1, 2021
 Teaching Roles: Workshop Tutor/Demonstrator and Exam Marker 	
COM2014 - Computational Intelligence	Semester 2, 2020
 Teaching Roles: Workshop Tutor/Demonstrator and Exam Marker 	
ECM2427 – Outside The Box: Computer Science Research And Applications	Semester 2, 2020
- Teaching Roles: Exam Marker	

Skills

Coding: Python, MATLAB, R.

Natural languages: Mandarin Chinese (*mother tongue*), English (*full professional proficiency*).

Misc.: Academic research, LATEX typesetting and publishing.