## Shijun ZHANG

Phillip Griffiths Assistant Research Professor

ORCID: URL Address: Department of Mathematics

Articles on arXiv: URL Duke University

### Appointments

Phillip Griffiths Assistant Research Professor,

Duke University, United States Aug 2022  $\sim$  Present

Mentors: Jianfeng Lu and Hongkai Zhao

**Research Fellow**, National University of Singapore, Singapore Jan 2021  $\sim$  Jul 2022

Mentor: Zuowei Shen

Education

**Ph.D. in Mathematics**, National University of Singapore, Singapore Aug 2016  $\sim$  Jan 2021

Thesis: Deep neural network approximation via function compositions [URL]

Supervisors: Zuowei Shen and Haizhao Yang

**B.S. in Mathematics**, Wuhan University, China Sep  $2012 \sim \text{Jul } 2016$ 

Thesis supervisor: Xiliang Lv

#### Awards

Scholar Award, NeurIPS 2022 Financial Assistance Program, URL.

The EASIAM (East Asia section of SIAM) Student Paper Prize,  $2020 \sim 2021$ , first prize, URL.

#### **Publications**

 $[number] \ (Position \ \& \ Institution, \ Date \ of \ first \ submission) \ Author(s). \ \textit{Paper title}. \ Journal \ or \ conference \ reference. \ [\ Links\ ]$ 

\* Corresponding author

 $RF = Research \ Fellow \qquad NUS = National \ University \ of \ Singapore \qquad ARP = Assistant \ Research \ Professor \qquad Duke = Duke \ University \ Professor \ Duke = Duke \ Professor \ Duke =$ 

#### **Preprints**

[12] (ARP at Duke, 29 Jun 2023) Shijun Zhang, Hongkai Zhao, Yimin Zhong, Haomin Zhou. Why shallow networks struggle with approximating and learning high frequency: A numerical study. Submitted. [arXiv]

#### Published (Accepted)

- [11] (ARP at Duke, 13 Jul 2023) Shijun Zhang\*, Jianfeng Lu, Hongkai Zhao. *Deep network approximation: Beyond ReLU to diverse activation functions*. Accepted by Journal of Machine Learning Research. [arXiv]
- [10] (ARP at Duke, 29 Jan 2023) Shijun Zhang\*, Jianfeng Lu, Hongkai Zhao. On enhancing expressive power via compositions of single fixed-size ReLU network. Proceedings of the 40th International Conference on Machine Learning (ICML 2023), PMLR 202:41452–41487, 2023. [arXiv, Poster, Conference]
- [9] (RF at NUS, 19 May 2022) Zuowei Shen, Haizhao Yang, Shijun Zhang\*. Neural network architecture beyond width and depth. Advances in Neural Information Processing Systems (NeurIPS 2022), 35:5669–5681, 2022. [arXiv, Poster, Conference]
- [8] (RF at NUS, 15 Nov 2021) Zuowei Shen, Haizhao Yang, Shijun Zhang\*. Deep network approximation in terms of intrinsic parameters. Proceedings of the 39th International Conference on Machine Learning (ICML 2022), PMLR 162:19909–19934, 2022. [arXiv, Spotlight, Conference]
- [7] (RF at NUS, 6 Jul 2021) Zuowei Shen, Haizhao Yang, Shijun Zhang\*. Deep network approximation: achieving arbitrary accuracy with fixed number of neurons. Journal of Machine Learning Research, Volume 23, Issue 276, September 2022, Pages 1–60. [arXiv, Journal]
- [6] (RF at NUS, 28 Feb 2021) Zuowei Shen, Haizhao Yang, Shijun Zhang\*. Optimal approximation rate of ReLU networks in terms of width and depth. Journal de Mathématiques Pures et Appliquées, Volume 157, January 2022, Pages 101–135. [arXiv, Journal]
- [5] (PhD at NUS, 25 Oct 2020) Zuowei Shen, Haizhao Yang, Shijun Zhang. Neural network approximation: Three hidden layers are enough. Neural Networks, Volume 141, September 2021, Pages 160–173. [arXiv, Journal]
- [4] (PhD at NUS, 22 Jun 2020) Zuowei Shen, Haizhao Yang, Shijun Zhang. Deep network with approximation error being reciprocal of width to power of square root of depth. Neural Computation, Volume 33, Issue 4, April 2021, Pages 1005–1036. [arXiv, Journal]
- [3] (PhD at NUS, 9 Jan 2020) Jianfeng Lu, Zuowei Shen, Haizhao Yang, Shijun Zhang. Deep network approximation for smooth functions. SIAM Journal on Mathematical Analysis, Volume 53, Issue 5, September 2021, Pages 5465–5506. [arXiv, Journal]
- [2] (PhD at NUS, 13 Jun 2019) Zuowei Shen, Haizhao Yang, Shijun Zhang. Deep network approximation characterized by number of nuerons. Communications in Computational Physics, Volume 28, Issue 5, November 2020, Pages 1768–1811. [arXiv, Journal]
- [1] (PhD at NUS, 26 Feb 2019) Zuowei Shen, Haizhao Yang, Shijun Zhang. *Nonlinear approximation via compositions*. Neural Networks, Volume 119, November 2019, Pages 74–84. [arXiv, Journal]



# Shijun Zhang 张仕俊

Assistant Research Professor, Duke University Neural network Approximation theory

|                      | All      | Since 2019 |
|----------------------|----------|------------|
| Citations<br>h-index | 686<br>8 | 684<br>8   |
| i10-index            | 8        | 8          |
| 0 articles           |          | 7 articles |
| not available        | ;        | available  |

Based on funding mandates

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Deep network approximation for smooth functions J Lu, Z Shen, H Yang, S Zhang SIAM Journal on Mathematical Analysis 53 (5), 5465–5506                                    | 201      | 2020 |
| Deep network approximation characterized by number of neurons Z Shen, H Yang, S Zhang Communications in Computational Physics 28 (5), 1768-1811                          | 164      | 2020 |
| Neural network approximation: Three hidden layers are enough Z Shen, H Yang, S Zhang Neural Networks 141, 160-173  | 82       | 2021 |
| Nonlinear approximation via compositions Z Shen, H Yang, S Zhang Neural Networks 119, 74-84  | 79       | 2019 |
| Optimal approximation rate of ReLU networks in terms of width and depth Z Shen, H Yang, S Zhang Journal de Mathématiques Pures et Appliquées 157, 101-135                | 69       | 2022 |
| Deep network with approximation error being reciprocal of width to power of square root of depth Z Shen, H Yang, S Zhang Neural Computation 33 (4), 1005-1036            | 52       | 2021 |
| Deep network approximation: Achieving arbitrary accuracy with fixed number of neurons Z Shen, H Yang, S Zhang<br>The Journal of Machine Learning Research 23 (276), 1-60 | 16       | 2022 |
| Deep neural network approximation via function compositions<br>S Zhang<br>PhD thesis, National University of Singapore   | 10 *     | 2020 |
| Neural Network Architecture Beyond Width and Depth<br>S Zhang, Z Shen, H Yang<br>Advances in Neural Information Processing Systems 35, 5669-5681                         | 7        | 2022 |
| Deep network approximation in terms of intrinsic parameters Z Shen, H Yang, S Zhang International Conference on Machine Learning 162, 19909-19934                        | 4        | 2022 |
| Deep Network Approximation: Beyond ReLU to Diverse Activation Functions S Zhang, J Lu, H Zhao arXiv preprint arXiv:2307.06555  | 2        | 2023 |
| Why Shallow Networks Struggle with Approximating and Learning High Frequency: A Numerical Study S Zhang, H Zhao, Y Zhong, H Zhou arXiv preprint arXiv:2306.17301         |          | 2023 |
| On Enhancing Expressive Power via Compositions of Single Fixed-Size ReLU Network S Zhang, J Lu, H Zhao arXiv preprint arXiv:2301.12353                                   |          | 2023 |