

Changsheng SUN (孙常晟)

School of Computing
National University of Singapore
15 Computing Drive,
Singapore,
117418

Tel: +86-176-9118-0539/+65-8457-1276
E-mail: changsheng_sun@outlook.com
LinkedIn: [changshengsun](https://www.linkedin.com/in/changshengsun)
Skype: changsheng_sun@outlook.com
HomePage: sunchangsheng.com

Education

2020 - now **Master of Computing** (*Artificial Intelligence Specialisation*)
School of Computing,
National University of Singapore, Singapore

2015-2019 **Bachelor of Engineering** *Computer Science (Computer Vision & Graphics)*
School of Computer Science and Technology,
Xidian University, Xi'an, Shaanxi, China

Publication

- 2021 [1] *Self-Checking Deep Neural Networks in Deployment*.
Yan Xiao, Ivan Beschastnikh, David S. Rosenblum, [Changsheng Sun](#), Sebastian Elbaum, Yun Lin,
Jin Song Dong. (In proceedings of **ICSE 2021**) [[Paper](#)] [[ICSE 2021](#)]
- 2020 [2] *Digraph Inception Convolutional Networks*.
Zekun Tong, Yuxuan Liang, [Changsheng Sun](#), David Rosenblum and Andrew Lim.
(In proceedings of **NeurIPS 2020**) [[Paper](#), [Poster](#)]
- 2019 [3] *DISCO: Influence Maximization Meets Network Embedding and Deep Learning*.
Hui Li, Mengting Xu, Sourav S Bhowmick, [Changsheng Sun](#), Zhongyuan Jiang, Jiangtao Cui.
(Revised Version Submitted to **KDD 2021**) [[arXiv:1906.07378](https://arxiv.org/abs/1906.07378)]

Research Experience

Jan. – Jul. **Research Intern**

2020 NUS School of Computing / NUS-Singtel Cyber Security R&D Lab

“Trustworthiness evaluation for deep learning systems”

- Advised by [Prof. David S. Rosenblum](#)
- This project is to design a white-box testing and uses the outputs of the intermediate layers in the deep neural networks to fit density distributions.
- Our work to be appear in [ICSE 2021](#): *Self-Checking Deep Neural Networks in Deployment*. [[Paper](#)]

2019 **Undergraduate Research Assistant**,

Data Engineering and Security Lab, Xidian Univ., Xi'an, China

“Influence Maximization Problem Meets Submodular Function Optimization”

- **Undergraduate thesis** Advised by [Prof. Hui Li](#)

- “Outstanding Undergraduate Thesis” in the School of Computer Science and Technology (Overall Score Ranked **1st/550**)

2018-2019 Undergraduate Research Assistant,

Data Engineering and Security Lab, Xidian Univ., Xi’an, China

“DISCO: Influence Maximization Problem Using Deep Q-Learning and Graph Embedding”

- Advised by [Prof. Hui Li](#)
- A novel framework for IM problem that incorporates graph embedding and deep reinforcement learning techniques
- (Revised Version Submitted to **KDD 2021**) [[arXiv:1906.07378](#)]

Mar.-June. Research Intern & Algorithm Engineer

2018 JD Intelligent Cities Business Unit & JD Intelligent Cities Research, Beijing, China

“Distributed Reinforcement Learning System Research”

- Advised by [Prof. Yu Zheng](#)
- A study on distributed DQN implementation on spatiotemporal data, based on Ray execution framework.
- [[Link to icity.jd.com](#)]

2016-2019 Undergraduate Student Member

Laboratory for Innovation, School of Computer Science and Technology, Xidian Univ.

- Advised by [Dr. Yanguo Peng](#)

Skills

Professional Skills

- Python (NumPy, TensorFlow, PyTorch, Matplotlib, etc.)
- Basic Linux
- LaTeX
- Spark

Language Skills

- Mandarin Chinese
- English

Honors & Awards

2017-2018 The **First Prize** Scholarship (10%; Xidian University)

2015-2016 **Special Scholarship**, Symphony Orchestra and Chorus of Xidian University

2015-2016 The **Third Prize** Scholarship (30%; Xidian University)

--

2018 **Honorable Mention** MCM/ICM-The Mathematical Contest in Modeling (Top 20% Globally)

2017 **Third Prize** “Challenge Cup” the Science and Innovation Competition, Shaanxi, China

2017 **Finalist** “Beauty of Programming” Competition, Microsoft Research Asia

2016 **First Prize and Second Prize** “Spark Cup”, Xi’an, China

--

2017 “Elegant Art into the Campus” Symphonic Chorus Concert Outstanding Individuals

2016 “Yellow River” Symphonic Chorus Concert Outstanding Contribution Award