

# LI JING

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**RESEARCH INTERESTS** Machine Learning, Artificial Intelligence  
Self-supervised Learning, Computer Vision  
Learning Theory, AI for Science

**EDUCATION** **Massachusetts Institute of Technology** Cambridge, MA  
*Ph.D. in Physics and AI* 2014 - 2020  
Dissertation: Physical Symmetry Enhanced Neural Networks

**Peking University** Beijing, China  
*B.S. in Physics* 2010 - 2014

**RESEARCH EXPERIENCE** **Facebook AI Research** New York, NY  
*Postdoctoral Researcher* 2020 - Present  
Advisor: Yann LeCun

- developed and implemented a self-supervised learning method based on redundancy reduction principle, called Barlow Twins, which achieved several state-of-the-art performances on computer vision benchmarks.
- invented a novel representation learning method, called implicit rank-minimizing autoencoder, which learns optimal latent dimensionality without relying on external regularizers.
- theoretically studied dimensional collapse problems in contrastive learning.
- investigated self-supervised learning techniques for sensor fusion, deployed in human-AI interaction device products.

**Massachusetts Institute of Technology** Cambridge, MA  
*Research Assistant* 2016 - 2020  
Advisor: Marin Soljacic

- developed and implemented an efficient unitary recurrent neural network method based on Givens rotation, which achieved several state-of-the-art performances on long-term memory benchmarks.
- applied hybrid unitary recurrent neural networks to NLP applications
- investigated symmetry enhanced neural network architectures
- pioneered the direction of AI for photonic material design
- investigated AI for quantum topological material discovery

**INDUSTRIAL EXPERIENCE** **Lightelligence Inc.** Boston, MA  
*Co-founder, Chief Algorithm Architect* 2018 - 2019  
AI hardware startup, B-series

**SELECTED HONORS AND AWARDS**

- Forbes China 30 under 30 - Enterprise Technology 2019
- International Physics Olympiad (IPhO) - Gold Medal 2010

**Peer Reviewed Conference Papers**

1. **Li Jing**, Pascal Vincent, Yann LeCun, Yuandong Tian, "Understanding Dimensional Collapse in Contrastive Self-supervised Learning", **International Conference on Learning Representations (ICLR)** (2022)
2. Rumen Dangovski, **Li Jing**, Charlotte Loh, Seungwook Han, Akash Srivastava, Brian Cheung, Pulkit Agrawal, Marin Soljagic, "Equivariant Contrastive Learning", **International Conference on Learning Representations (ICLR)** (2022)
3. Jure Zbontar\*, **Li Jing\***, Ishan Misra, Yann LeCun, Stéphane Deny, "Barlow Twins: Self-Supervised Learning via Redundancy Reduction", **International Conference on Machine Learning (ICML)** (2021)
4. Rumen Dangovski, Michelle Shen, Dawson Byrd, **Li Jing**, Desislava Tsvetkova, Preslav Nakov, Marin Soljagic, "We Can Explain Your Research in Layman's Terms: Towards Automating Science Journalism at Scale", **AAAI Conference on Artificial Intelligence (AAAI)** (2021)
5. **Li Jing**, Jure Zbontar, Yann LeCun, "Implicit Rank-Minimizing Autoencoder", **Conference on Neural Information Processing Systems (NeurIPS)** (2020)
6. Matthew Khoury, Rumen Dangovski, Longwu Ou, Yichen Shen, Preslav Nakov, **Li Jing**, "Vector-Vector-Matrix Architecture: A Novel Hardware-Aware Framework for Low-Latency Inference in NLP Applications", **Conference on Empirical Methods in Natural Language Processing (EMNLP)** (2020)
7. **Li Jing\***, Yichen Shen\*, Tena Dubček, John Peurifoy, Scott Skirlo, Yann LeCun, Max Tegmark, Marin Soljagic, "Tunable Efficient Unitary Neural Networks (EUNN) and their application to RNNs", **Proceedings of International Conference on Machine Learning (ICML)** (2017)

**Machine Learning Journal Papers**

8. Zhedong Wang, Chao Qian, Tong Cai, Longwei Tian, Zhixiang Fan, Jian Liu, Yichen Shen, **Li Jing**, Jianming Jin, Er-Ping Li, Bin Zheng, Hongsheng Chen, "Demonstration of Spider-Eyes-Like Intelligent Antennas for Dynamically Perceiving Incoming Waves", **Advanced Intelligent Systems** (2021)
9. Samuel Kim, Peter Lu, Srijon Mukherjee, Michael Gilbert, **Li Jing**, Vladimir Ceperic, Marin Soljagic, "Integration of Neural Network-Based Symbolic Regression in Deep Learning for Scientific Discovery" **IEEE Transactions on Neural Networks and Learning Systems (TNNLS)** (2020)
10. Rumen Dangovski\*, **Li Jing\***, Marin Soljagic, "Rotational Unit of Memory: A Novel Representation Unit for RNNs with Scalable Applications", **Transactions of the Association for Computational Linguistics (TACL)** (2019)
11. **Li Jing\***, Caglar Gulcehre\*, John Peurifoy, Yichen Shen, Max Tegmark, Marin Soljagic, Yoshua Bengio, "Gated Orthogonal Recurrent Units: On Learning to Forget", **Neural Computation** (2019)

**Physics Journal Papers**

12. Thomas Christensen, Charlotte Loh, Stjepan Picek, Domagoj Jakobovic, **Li Jing**, Sophie Fisher, Vladimir Ceperic, John Joannopoulos, Marin Soljagic, "Predic-

- tive and generative machine learning models for photonic crystals”, **Nanophotonics** (2020)
13. Mihika Prabhu, Charles Roques-Carmes, Yichen Shen, Nicholas Harris, **Li Jing**, Jacques Carolan, Ryan Hamerly, Tom Baehr-Jones, Michael Hochberg, Vladimir Ceperic, John Joannopoulos, Dirk Englund, Marin Soljacic, “A Recurrent Ising Machine in a Photonic Integrated Circuit”, **Optica**, (2020)
  14. Chao Qian, Bin Zheng, Yichen Shen, **Li Jing**, Erping Li, Lian Shen, Hongsheng Chen, “Deep learning enabled self-adaptive invisibility cloak”, **Nature Photonics** (2020)
  15. Charles Roques-Carmes, Yichen Shen, Cristian Zancoc, Mihika Prabhu, Fadi Atieh, **Li Jing**, Tena Dubcek, Vladimir Ceperic, John Joannopoulos, Dirk Englund, Marin Soljacic, “Heuristic Recurrent Algorithms for Photonic Ising Machines”, **Nature Communications** (2020)
  16. Yurui Qu\*, **Li Jing**\*, Yichen Shen, Min Qiu, Marin Soljacic, “Migrating Knowledge between Physical Scenarios based on Artificial Neural Networks”, **ACS Photonics** (2019)
  17. John Peurifoy, Yichen Shen, **Li Jing**, Yi Yang, Fidel Cano-Renteria, Brendan Delacy, John Joannopoulos, Max Tegmark, Marin Soljacic, “Nanophotonic Particle Simulation and Inverse Design Using Artificial Neural Networks”, **Science Advances** (2018)
  18. Heng Fan, Yi-Nan Wang, **Li Jing**, Jie-Dong Yue, Han-Duo Shi, Yong-Liang Zhang, Liang-Zhu Mu, “Quantum cloning machines and the applications”, **Physics Reports** (2014)
  19. Yong-Liang Zhang, Huan Wang, **Li Jing**, Liang-Zhu Mu, Heng Fan, “Fitting magnetic field gradient with Heisenberg-scaling accuracy”, **Scientific Reports** (2014)
  20. Yong-Liang Zhang, Yi-Nan Wang, Xiang-Ru Xiao, **Li Jing**, Liang-Zhu Mu, VE Korepin, Heng Fan, “Quantum network teleportation for quantum information distribution and concentration”, **Physical Review A** (2013)
  21. **Li Jing**, Yi-Nan Wang, Han-Duo Shi, Liang-Zhu Mu, Heng Fan, “Minimal input sets determining phase-covariant and universal quantum cloning”, **Physical Review A** (2012)
  22. Zhao-Xi Xiong, Han-Duo Shi, Yi-Nan Wang, **Li Jing**, Jin Lei, Liang-Zhu Mu, Heng Fan, “General quantum key distribution in higher dimension”, **Physical Review A** (2012)
  23. Yi-Nan Wang, Han-Duo Shi, **Li Jing**, Zhao-Xi Xiong, Jin Lei, Liang-Zhu Mu, Heng Fan, “Non-compression of quantum phase information”, **Journal of Physics A: Mathematical and Theoretical** (2012)
  24. Yi-Nan Wang, Han-Duo Shi, Zhao-Xi Xiong, **Li Jing**, Xi-Jun Ren, Liang-Zhu Mu, Heng Fan, “Unified universal quantum cloning machine and fidelities”, **Physical Review A** (2011)

#### Pre-prints

25. Ileana Rugina, Rumen Dangovski, Renbin Liu, **Li Jing**, Preslav Nakov, Marin Soljacic, “Data-Informed Global Sparseness in Attention Mechanisms for Deep Neural Networks”, arXiv: 2012.02030

26. Evan Vogelbaum, Rumen Dangovski, **Li Jing**, Marin Soljačić, “Contextualizing Enhances Gradient Based Meta Learning”, arXiv: 2007.10143
27. **Li Jing\***, Rumen Dangovski\*, Marin Soljacic, “WaveletNet: Logarithmic Scale Efficient Convolutional Neural Networks for Edge Devices”, arXiv:1811.11644
28. Han-Duo Shi, Yi-Nan Wang, **Li Jing**, Ru-Quan Wang, Liang-Zhu Mu, Heng Fan, “Quantum key distribution based on a quantum retrodiction protocol”, arXiv: 1205.3556

#### Patents

29. Charles Roques-armes, Yichen Shen, **Li Jing**, Tena Dubcek, Scott A Skirlo, Hengameh Bagherianlemraski, Marin Soljacic, “*Optical Ising machines and optical convolutional neural networks*”  
US patent number 11,017,309, issued in May 2021

#### INVITED TALKS

1. Implicit Regularization and Self-supervised Learning  
**OpenAI** Virtual, 2021
2. On Dimensional Collapse in Contrastive Self-supervised Learning  
**Google Research** Virtual, 2021
3. Barlow Twins: Self-supervised Learning via Redundancy Reduction  
**International Conference on Machine Learning (ICML)** Virtual, 2021
4. Implicit Rank-Minimizing Autoencoder  
**Conference on Neural Information Processing Systems (NeurIPS)** Virtual, 2020
5. Physics Inspired Deep Learning Algorithms  
**Facebook AI Research** New York, NY, 2019
6. Phase-encoded Recurrent Neural Networks and their Applications  
**DeepMind** Mountain View, CA, 2019
7. Phase-encoded RNNs and Scientific Text Summarization  
**Amazon Alexa AI** Cambridge, MA, 2019
8. Photonics and AI: Algorithms and Applications  
**APS Physics of AI conference** Yorktown Heights, NY, 2019
9. **MIT-CHIEF Annual Conference, AI panel** Cambridge, MA, 2018
10. Nanophotonic Particle Simulation and Inverse Design Using Artificial Neural Networks  
**Conference on Neural Information Processing Systems (NIPS)**  
Deep Learning for Physical Science Workshop Long Beach, CA, 2018
11. Gated Orthogonal Recurrent Units: On Learning to Forget  
**AAAI Conference on Artificial Intelligence (AAAI)**  
Workshop on Reasoning and Learning for Human-Machine Dialogues  
New Orleans, LA, 2018
12. Tunable Efficient Unitary Neural Networks (EUNN) and their application to RNNs  
**International Conference on Machine Learning (ICML)**  
Sydney, Australia, 2017

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|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------|
| <b>PRESS COVERAGE</b> | 1. Techacute: Self-Adaptive Invisibility Cloak: The “Magic” in Optics.                                                                        | 2020 |
|                       | 2. SciTechDaily: Solving complex problems at the speed of light.                                                                              | 2020 |
|                       | 3. Venturebeat: Lightelligence releases prototype of its optical AI accelerator chip                                                          | 2019 |
|                       | 4. MIT News: Can science writing be automated? A neural network can read scientific papers and render a plain-English summary.                | 2019 |
|                       | 5. MIT News: AI-based method could speed development of specialized nanoparticles. Neural network could expedite complex physics simulations. | 2018 |

## **PROFESSIONAL SERVICES**

### **Conference reviewer**

- International Conference on Learning Representations (ICLR)
- International Conference on Machine Learning (ICML)
- Conference on Neural Information Processing Systems (NeurIPS)
- Conference on Empirical Methods in Natural Language Processing (EMNLP)

### **Journal reviewer**

- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- IEEE Computational Intelligence Magazine (CIM)
- IEEE Photonic Technology Letters
- Proceedings of the National Academy of Sciences (PNAS)
- Physical Review Letters
- Physical Review A
- Physical Review X
- Physical Review Research
- Physical Review Applied
- Scientific Reports
- Journal of Applied Physics
- Optics Express
- Optica
- Advanced Photonics
- Nanophotonics
- ACS Photonics
- Nature Photonics

## **MENTORING**

|                                                 |      |
|-------------------------------------------------|------|
| 1. Anish Acharya                                | 2021 |
| Ph.D at UT Austin, intern at Facebook           |      |
| 2. Jiachen Zhu                                  | 2021 |
| Ph.D at New York University, intern at Facebook |      |
| 3. Reuben Feinman                               | 2020 |
| Ph.D at New York University, intern at Facebook |      |
| 4. Pawan Goyal                                  | 2019 |
| Undergrad at MIT                                |      |

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|---------------------------------------------------------------------|------|
| 5. Lay Jain                                                         | 2019 |
| Undergrad at MIT, now quantitative researcher at Citadel Securities |      |
| 6. Alvaro Inesta                                                    | 2018 |
| Exchange Master student at MIT                                      |      |
| 7. Ivan Ivanov                                                      | 2017 |
| RSI program at MIT, now undergrad at Cambridge University           |      |
| 8. Rawn Henry                                                       | 2017 |
| Undergrad at MIT, now AI Engineer at Nvidia                         |      |
| 9. John Peurifoy                                                    | 2017 |
| Undergrad at MIT, now CEO at Floating point group                   |      |
| 10. Rumen Dangovski                                                 | 2017 |
| Undergrad at MIT, now Ph.D student at MIT EECS                      |      |