# Langing Li

lanqingli1993@gmail.com | +86 18171192701 | Shenzhen, China, 518054

#### Personal Profile

- I'm a senior research scientist at Tencent AI Lab, working on machine learning and its applications in drug discovery and autonomous control. Previously I worked as a Tech Lead at pre-IPO medical AI startup InferVision.
- Homepage: https://lanqingli1993.github.io/
- Research Interests: Deep Learning, Reinforcement Learning, Robust Machine Learning, Physics-informed Machine Learning, AI-aided Drug Discovery (AIDD).

#### **Employment History**

### Shenzhen Tencent Computer System Co., Ltd.

Shenzhen, China

### Senior Research Scientist, AI Lab

10/2019-Now

- Co-developed the multi-step retrosynthesis module of iDrug. Independently developed a state-of-the-art model for synthetic accessibility prediction, in collaboration with the American Chemical Society (CAS).
- Led the research and development of the core AI algorithms and greenhouse simulator of the iGrow solution, in collaboration with Wageningen University & Research (WUR).
- Co-mentoring the Tencent AI Lab Rhino-Bird Elite Training Program and Tencent AI Lab Rhino-Bird Focused Research Program, with focuses on deep graph learning, OOD/Long-tailed learning, retrosynthesis, graph generation for molecular de novo design and reinforcement learning.
- Submitted 15 patent applications and 11 research papers, 3 of which have been published at top AI
  conferences.
- Mentor of 1 employee and 13 interns at the machine learning center.

## Infervision Medical Technology Co., Ltd.

Beijing, China

# Tech Lead & Machine Learning Engineer

03/2018-10/2019

• Led a team of 8 engineers to develop computer-aided detection (CAD) solutions like InferRead Mammo Breat and InferRead CT Coronary.

### **Academic History**

### The University of Chicago

09/2015-2017/08

Master of Science (Ph.D. Program) in Physics

• Concentration: Theoretical Biophysics & Computer Vision

#### Massachusetts Institute of Technology

08/2012-06/2015

Bachelor of Science in Physics

Major GPA: 4.7/5.0

- Advised by Prof. Alan Guth, Prof. David Kaiser and Prof. Nevin Weinberg.
- Concentration: Theoretical Cosmology, High Energy Physics

#### Imperial College London

06/2014-08/2014

Exchange Student of Summer Research Placement

### Peking University

09/2011-06/2012

Candidate for a Bachelor of Science in Physics

Major GPA: 3.88/4.0

#### **Selected Publications**

 Cao, X., Yao Y., Li, L., et al. iGrow: A Smart Agriculture Solution to Autonomous Greenhouse Control. AAAI 2022.

- 2. Li, L., Yang, R., Luo, D. FOCAL: Efficient Fully-Offline Meta-Reinforcement Learning via Distance Metric Learning and Behavior Regularization. ICLR 2021.
- 3. An, Z., Cao, X., Yao, Y., Zhang, W., Li, L., Wang, Y., Guo, S., and Luo, D. A Simulator-based Planning Framework for Optimizing Autonomous Greenhouse Control Strategy. ICAPS 2021.
- Hertzberg, M. P., Karouby, J., Spitzer, W. G., Becerra, J. C., & Li, L. A Theory of Self-Resonance After Inflation, Part 1: Adiabatic and Isocurvature Goldstone Modes. Phys. Rev. D 90, 123528 (2014).
- Hertzberg, M. P., Karouby, J., Spitzer, W. G., Becerra, J. C., & Li, L. A Theory of Self-Resonance After Inflation, Part 2: Quantum Mechanics and Particle-Antiparticle Asymmetry. Phys. Rev. D 90, 123529 (2014).

### Selected Awards

Prize of Sustainable Social Values, Tencent	2021
SAIL Award at World Artificial Intelligence Conference - Finalist	2020
Distinguished Sachs Fellowship, UChicago	2015
Li & Fung Scholarship, MIT	2014
Jay Tsun Shaw (1946) Memorial Scholarship, MIT	2013-2015
First Prize in Young Physicists Tournaments, Peking University	2012
Mingde Scholarship, Peking University	2011
Excellent Student Scholarship, Peking University	2011
Gold Medalist of International Physics Olympiad	2011
• Ranked 1st in Theory and 5th in Total Score	

• Prize of Best Score in Theory (Full Marks)

#### Academic Service

Reviewer, ICML 2022

Reviewer, IJCAI-ECAI 2022

Reviewer, IJCAI 2021