

POSTDOC FELLOW IN HARVARD UNIVERSITY

🛮 (+86) 1519-5955-770 | 🔀 cacate0129@gmail.com | 🏕 https://giggleliu.github.io/ | 🖸 GiggleLiu | 📂 Jinguo Liu

"朝正确的方向努力,而不是去摘下垂的果实。"

### **Education**

#### **Nanjing Institute of Technology**

Nanjing

B.S. IN SOFTWARE ENGINEERING

2008-2012

When I was a college student, I read a book "Quantum Computation and Quantum Information" by Michael A. Nielsen. I was deeply impressed by the beautiful computation framework in the book, and decided to learn more about quantum computing in Prof. Yang Yu's group in Nanjing University.

Nanjing University

Nanjing

Ph.D. Theoretical Physics

2012-2017

Adviced under Prof. Qianghua Wang, doing numeric simulation of condensed matters. I mastered tensor networks algorithms and renormalizationing group theories, and became a geek in simulating quantum many body systems. Most of my works are about designing numeric algorithms to solve important problems in physics, like multi-channel Kondo problem and fractional topological excitation. In the last year as a doctor candidate, I won the first prize in ZTE fantastic algorithm challenge, which is a good proof of my solid algorithmic background of matrix computation and combinatorial optimization.

## Skills

**Programming** Julia, Python, Fortran

Language Chinese, English

**Algorithms** Tensor Networks, Differentiable Programming

**Knowledge** Quantum computing, Condensed matter physics, Combinatorial optimization

# **Experience**

### Institute of Physics (IOP), Chinese Academy of Sciences

Beijing

Postdoc

2017-2019

Then I became a postdoc of a young and charming guy Lei-Wang. Besides providing valuable suggestions in my research, Lei also creates a lot of opportunities for me, like encouraging me to give lectures and talks in international conferences and summer schools. My postdoc career is in Institute of Physics (IOP), Chinese Academy of Sciences. That time my research interest is automatic differentiation and quantum algorithms, this is a field that can incubate several killer Apps. I also developed the quantum simulation framework Yao.jl with a built in automatic differention engine together with a genuine Julia lover Xiu-Zhe Luo. I mentored a student for Julia on the GSoC project of differentiable tensor networks. It is a valuable experimence for me to lead a project. The open source repository **OMEinsum** is listed bellow.

QuEra computing Waterloo

CONSULTANT 2020.01-2020.07

Harvard university

Boston

Postdoc fellow 2020.08-

#### **Honors & Awards**.

First prize, Physics Olympiad
 First prize (out of 8000 teams, 100,000 RMB award), ZTE Fantastic Algorithm Challenge

Xi An, China

First prize (out of 8000 teams, 100,000 RMB award), ZTE Fantastic Algorithm Challenge
 Academic Excellence Scholarship, Nanjing University

NanJing

## **Selected Presentations**

March Meeting Boston

Presenter 2019

Gave a talk "Differentiale Quantum Circuits and Generative Modeling"

**Juliacon** Baltimore

PRESENTER 2019

Gave a talk "Differential Programming Tensor Networks"

#### **Deep Learning and Quantum Programming: A Spring School**

LECTURER 2019

Gave lectures on quantum computing.

# **Selected Publications**

Computing properties of independent sets by generic programming tensor networks

Unpublished

FIRST AUTHOR

2022

Dongguan

Tropical tensor network for ground states of spin glasses

Phys. Rev. Lett. 126, 090506

FIRST AUTHOR

2021

Yao.jl: Extensible, Efficient Framework for Quantum Algorithm Design

Quantum

2020

SECOND AUTHOR

• One of the main authors of the most popular quantum circuit simulator in Julia language.