

The Institute of Physics, Chinese Academy of Sciences P.O.Box 603, Beijing 100190, China □ (+86) 18601282657 | Image: Image:

## Education

#### **UCAS (University of Chinese Academy of Sciences)**

Ph.D. Candidate, theoretical physics

Beijing, China Sept. 2015 - June. 2021

## **NTU (National Taiwan University)**

TRANSFER STUDENT, PHYSICS DEPARTMENT

Taipei, China

Sept. 2013 - Jan. 2014

#### SCU (Sichuan University)

B.S. IN PHYSICS

Chengdu, China

Sept. 2011 - June. 2015

add GPA and rank

## Academic Experience \_\_\_\_\_

**Institute of Physics** RESEARCH ASSISTANT

Beijing, China

Sept. 2015 - Present

I worked with Prof. Lei Wang and Prof. Xi Dai on applying machine learning method to first principle calculation:

- Approximate kinetic energy (KE) functional with Gaussian process (GP) model
  - Accurately predict KE and it's functional derivative by training GP and gradient of GP.
  - Enable automatic gradient calculation with respect to GP's hyperparameter and inputs by implementing GPFlux.il.
  - Save 80% training time by using gradient based optimization method.
- Scientific machine learning in quantum chemistry
  - Improve the convergence rate of Hartree Fock (HF) algorithm to superlinear by designing a density matrix based HF algorithm.
  - Enable automatic gradient calculation of energy with respect to all variational parameters by implementing QuantumLang.jl.
  - Gain  $100 \times$  speedup in all benchmarks compare to previous published research.

# Social Experience \_\_\_\_\_

### **Gaosi Education Corp.**

Beijing, China

HIGH SCHOOL PHYSICS TEACHER

Apr. 2016 - June. 2018

- Achieve a 80% autumn-winter class transfer rate and is among the top 5% of all the high school physics teachers.
- Improve the physics exam score of students in my class by regularly assessing their learning condition and actively communicating with their parents.
- Designe a systematic high school physics lecture notes.

# Programming and Open Source \_\_\_\_\_

- Language: Python, Julia.
- **Open Source:** Owner of *GPFlux.jl*, *QuantumLanq.jl*; contribute to *Stheno.jl* (2 merged PRs), *NiLanq.jl* (1 merged PR).

## Honors & Awards

Head of Institute of Physics' Award,

2015 **Merit Graduate of Sichuan Province**,

First Class Scholarship of Sichuan University, 2013

Institute of Physics Sichuan University Sichuan University

HONGBIN REN · RÉSUMÉ SEPTEMBER 26, 2020