Zhuo Chen

Permanent Address:

Luohe, Henan, China,

zhuoc3@gmail.com zhuoc3@illinois.edu +1 (217) 721-7593

Current/Mailing Address:

61820

202 E Green Street Apt 904 Champaign, IL, +8615539571228

EDUCATION

462000

Massachusetts Institute of Technology (Not started yet)

Cambridge, MA

Sep. 2021—May 2026(Expected) GPA: N/A

Major: Physics (Doctor of Philosophy)

13-303 Song Shan Dong Zhi Road,

University of Illinois at Urbana-Champaign (Graduating soon)

Aug. 2017-May 2021(Expected)

GPA: 4.00/4.00

Urbana, IL

Major: Physics (Bachelor of Science) Minor: Mathematics, Computer Science.

PUBLICATIONS († Co-first authors)

- Di Luot, Zhuo Chent, Kaiwen Hu, Zhizhen Zhao, Vera Mikyoung Hur, Bryan K. Clark. "Gauge Invariant Autoregressive Neural Network for Quantum Lattice Models." (Jan. 18, 2021). https://arxiv.org/abs/2101.07243
- Di Luot, Zhuo Chent, Juan Carrasquilla, & Bryan K. Clark. "Quantum Dynamics by Solving Probabilistic Differential Equations via Autoregressive Networks." (Dec. 11, 2020). Machine Learning and Physical Sciences Workshop at NeurIPS Conference 2020.
 - https://ml4physicalsciences.github.io/2020/files/NeurIPS ML4PS 2020 95.pdf
- Di Luo[†], **Zhuo Chen**[†], Juan Carrasquilla, & Bryan K. Clark. "Autoregressive Neural Network for Simulating Open Quantum Systems via a Probabilistic Formulation." (Sep. 11, 2020). https://arxiv.org/abs/2009.05580
- Zhuo Chen, E. A. Huerta, Joseph Adamo, Roland Haas, Eamonn O'Shea, Prayush Kumar, & Chris Moore. "Observation of Eccentric Binary Black Hole Mergers with Second and Third Generation Gravitational Wave Detector Networks." Phys. Rev. D. 103, 084018 (2021) https://arxiv.org/abs/2008.03313 (Aug. 7, 2020)
- Zhuo Chen. (2016). Chinese Utility Model Patent, Brushless DC Motor, CN205385396U, filed on Feb 17, 2016 and issued on July 13, 2016.
- Zhuo Chen. (2016). Chinese Utility Model Patent, Brushless DC Motor, CN205407548U, filed on Feb 17, 2016 and issued on July 27, 2016.

HONORS & AWARDS

 Deans' list for 	all semesters at University of Illinois.	May. 2020
• A. C. Anderso	n Undergraduate Research Award.	Apr. 2020
 Honorable m 	ention (team) in Mathematical Contest in Modeling.	Apr. 2020
• Phi Beta Kap	pa Society member.	Dec. 2019
• Sixth place (to	am) in International Theoretical Physics Olympiad for Undergraduate Student.	Jan. 2019
• Top gold in B	ritish Physics Olympiad (China).	Dec. 2015
• Certificate of	Elementary Red Cross first aider.	Apr. 2015
 Second Prize 	in China National Linguistics Olympiad Individual Contest.	Apr. 2015
• Certificate of	Distinction in American Mathematics Competition (12).	Feb. 2015

RESEARCH EXPERIENCE

Clark Research Group

Mentor: Professor Bryan K. Clark

University of Illinois
Jan. 2020—Present

• Quantum computation simulation

 Designed an algorithm of diffusion Monte Carlo (DMC) simulation of quantum computing process via positive operator-valued measure (POVM) formulation.

• Many-body open quantum system simulation

- o Simulated open quantum systems using autoregressive neural networks via POVM formulation.
- Submitted a co-first-author paper to PRL (under review) and published a co-first-author paper to NeurIPS Machine Learning and the Physical Science workshop.
- Attended NeurIPS workshop on Dec. 11, 2020 and will attend 2021 APS March Meeting to present our results.

• Simulation of quantum lattice gauge theories

- o Developed gauge-invariant neural networks with efficient sampling.
- Simulated various quantum models with gauge symmetries, including quantum link model, toric code model,
 X-cube fracton model, and non-abelian anyon model.
- o Gathering results and submitting a co-first author paper to PRX.

Simulation of quantum dynamics of density matrices and operators

 Proposed a unifying algorithm to simulate many-body density matrix dynamics and operator dynamics in both closed and open systems.

National Center for Supercomputing Applications (NCSA) Gravity Group

University of Illinois

Mentor: Professor Eliu Antonio Huerta Escudero

Sep. 2018-Aug 2020

Analysis of gravitational wave detection

- Numerically analyzed the sensitivity of different combinations of second and third generation gravitational wave detectors for binary black hole mergers.
- o Presented results on 2019 NCSA gravity group symposium.
- O Submitted a first-author paper to PRD (addressing comments).

Gravitational wave simulation

O Collaborated with other students to simulate gravitational waves using the Einstein Toolkit and Blue Waters supercomputer.

EXTRACURRICULAR ACTIVITIES

DIY Projects

Jul. 2017–Present

- Designed and made a portable electric refrigerator, an air humidifier with continuously variable speed control, five modular power banks, and an uninterrupted power supply for a wireless router.
- Identified and fixed a wide-spread flawed design of power adapters that may shock people after unplugged.
- Built several desktop computers, explored different operating systems, hosted a personal cloud server using virtualization technology, and converted a broken laptop into a home media server

Illinois Guidance for Physics Students (GPS)

Aug. 2019—Present

Mentored freshmen physics students and provided advice on their physics career.

Overseas China Education Foundation (OCEF) at UIUC

Sep. 2019-Present

 Assisted fund-raising events to improve the education environment for children in China's rural areas and designed several social activities.

Artificial Limbs 3D Printing Project

Feb. 2016

 Designed, printed, and assembled an artificial limb using PRO/engineering 3D modeling software and programed the limb to sense muscle signals using an electromyography sensor. • Donated the limb to a child with disability in Tibet.

TEACHING EXPERIENCE

Physics Tutor

University of Illinois

One to One Tutor Sep. 2017—Dec. 2018

Tutored undergraduate students on introductory and mid-level topics of physics and developed teaching skills.

Physics, Math, Chemistry and English Teacher

students on physics and chemistry for two months.

Luohe, China

Teacher

Jun. 2018—Aug. 2018

Taught a class of seven middle school students on physics, math, chemistry, and English and two high school

SKILLS

- Programing: Python, C++, Java, PyTorch, CUDA, Mathematica, and LaTeX.
- Operating system and software: Windows, Linux, macOS, Office 365, and Origin.
- Techniques: soldering, computer building and troubleshooting, virtualization, and RAID.