

Xin Qian

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Objective

A theoretical physicist with interest in integrable modes, both in high energy physics and condensed matter physics

Education

- Niels Bohr Institute, University of Copenhagen**, Theoretical physics Aug 2022 – Aug 2025
- **Ph.D.** with thesis "Supersymmetric Chern-Simons theory and its application to ABJM theory",
 - **Supervisor:** Charlotte Fløe Kristjansen **Email:** kristjansen@nbi.ku.dk
- Niels Bohr Institute, University of Copenhagen**, MSc in quantum physics Sept 2020 – Jun 2022
- Thesis: One-point functions in AdS/dCFT – Matrix product states and twisted Yangian algebra, supervis
 - **Advisor:** Charlotte Fløe Kristjansen **Email:** kristjansen@nbi.ku.dk
- School of Physical Science and Technology, Lanzhou University**, BSc in physics Sept 2015 – Jun 2019
- Thesis: Lagrangian of field theory from symmetry
 - **Advisor:** Zhanwei liu **Email:** liuzhanwei@lzu.edu.cn

Work experience

- Shing-Tung Yau Center and School of Physics, Southeast University**, Postdoc Jan 2026 –
- **Advisor:** Yunfeng Jiang **Email:** jinagyf2008@seu.edu.cn

Publications

- [1] T. Gombor, C. Kristjansen, V. Moustakis, and **X. Qian**, On exact overlaps of integrable matrix product states: inhomogeneities, twists and dressing formulas, 2410.23117.
- [2] C. Kristjansen, **X. Qian** and Chenliang Su, The spectrum of defected ABJM theory, 2412.17479 .

Academic Activities

- Young Researchers Integrability School and Workshop Nordita, Stockholm 2022
- Integrability in Gauge and String Theory ETH, Zürich 2023, Jun.
- Integrability, Dualities and Deformations Nordita, Stockholm 2025. Sept.
- International Workshop on "Challenges in Integrability" APM, Wuhan 2025. Nov.

Teaching

- TA in course Gauge gravity duality 2023

Skills

Computational Languages: C, Python, Fortran, Mathematica, Matlab

Awards

- Excellent Graduates Award: 12, 2018
- Danish Governmental Scholarship 09, 2021

Selected course work

- Advanced Quantum Mechanics
- Quantum field theory I
- Condensed matter theory I
- Condensed matter theory II
- Advanced Condensed Matter Theory
- Gauge gravity duality