TONG SHEN

Address: No.220 Handan Rd., Shanghai, China, 200433

Tel: (+86) 13248087846

Email: tongshen01@163.com; shent20@fudan.edu.cn

GitHub:https://github.com/tongshen01Personal website:https://tongshen.netlify.app

EDUCATION

09/2020 – Present **Department of Physics, Fudan University, China**

Bachelor of Science in Physics (Expected graduation: 06/2024)

RESEARCH INTERESTS

• Experimental High Energy Physics

- The application of machine learning in collider physics
- Standard Model Effective Field Theory and Phenomenology

RESEARCH EXPERIENCE

06/2023 – Now Machine-Learned Jet Time and Trackless Jet Vertexing

Advisor: Prof. Zhen Liu, University of Minnesota

We demonstrate that precision timing information of the jet constituents in conjunction with machine learning allows for a more precise definition of jet time and also an independent reconstruction of displaced vertices for trackless jets. This highlights the power and importance of timing information for jets in colliders, which is complementary to tracking information for heavy neutral long-lived particles. Our new definition of jet time performs four times better than the old definition on average.

An article detailing this research is currently in preparation and will be submitted for publication soon.

04/2023 - Now

Ongoing

Machine Learning Approach for Top Quark Effective Theory

Advisor: Prof. Jiayin Gu, Fudan University

We focus on the effective field theory which may influence the generation and decay of top quarks in future colliders. Machine learning techniques are applied to analyze the data generated by Madgraph and detector simulations. We use the likelihood score as the target function and Fisher information as the evaluation method. This enables us to estimate constraints on the

coefficients of effective theory.

02/2022 - 06/2022 **AdS/CFT Duality**

Advisor: Prof. Yang Zhou, Fudan University

Review the correspondence between field theories and string theory. Focus on the relation between compactifications of string theory on Anti-de Sitter

spaces and conformal field theories.

Group work for the honors course in Methods of Mathematical Physics.

Grade A

COURSES & SEMINAR

Advanced Course: Gauge Field Theory (Grade A), Quantum Field Theory (Grade A),

(by 12/2023 only) Particle Physics (Grade A), Group Theory in Physics,

Quantum Computation and Information, Advanced Electrodynamics

Self-learned Course: Machine Learning, Online course by Hung-Yi Lee,

National Taiwan University

Seminar: Lecture on Soft-Collinear Effective Theory by Prof. *Dingyu Shao*,

Fudan University

Journal club with faculty in School of Physics and Astronomy,

University of Minnesota

LANGUAGE & SKILLS

English: Proficiency, TOEFL: 106

Programming: Python, C/C++, Mathematica, Latex

Skills: Deep learning, Collider Event generation, Numerical simulations

Monte Carlo method

AWARDS & HONORS

10/2022 Physics Major Scholarship, Fudan University

12/2019 Bronze Medal, The 33rd Chinese Chemistry Olympiad (Final)