QICHEN DONG

CERN, Geneva, Switzerland

(+44) 742-250-7895 ♦ qichen.dong@cern.ch ♦ linkedin.com/in/qichendong

WORK EXPERIENCE

University of Oxford

April 2025 - Present

Postdoctoral Research Associate

Geneva, CH

- · Supervised by Prof. Chris Hays; leading development of the ATLAS boosted di- $\tau_{\rm had}$ trigger for the 2025 LHC run.
- · Designed and deployed real-time di- $\tau_{\rm had}$ trigger algorithms, enhancing signal selection efficiency and background estimation.
- Recipient of an ATLAS Software Development Grant to enhance inference performance of existing machine-learning models within trigger and reconstruction frameworks.
- · Key analyst on the ATLAS Run 2+3 boosted $H \to \tau_{\rm had} \tau_{\rm had}$ search: trigger optimisation, signal extraction, and BSM interpretation.
- · Developer of the lepton-removal $\tau_{\rm had}$ reconstruction for the $H \to aa \to \mu\mu\tau_{\mu}\tau_{\rm had}$ analysis, including calibration and performance validation.
- · Co-supervise two summer students: one developing trigger monitoring algorithms and one supporting the interpretation of the boosted $H \to \tau_{\rm had} \tau_{\rm had}$ analysis.

Qube Research and Technology

Aug 2022 - Feb 2023

London, UK

Intern Quantitative Researcher

- Applied natural language processing (NLP) models for company similarity analysis on 10-Q/10-K filings and performed sentiment analysis on Japanese local financial reports.
- · Developed ML algorithms for financial time-series anomaly detection and corporate-event price correction; optimised real-time market data pipelines.
- · Secured a return offer for a permanent quantitative researcher position.

University of Manchester *Graduate Teaching Assistant*

Sep 2020 - Sep 2023

Manchester, UK

- · Assisted C++ and Python lab sessions for 2nd- and 3rd-year physics undergraduates.
- · Supported 3rd-year particle physics experiments, guiding students through data analysis.
- · Created interactive Python animations of electromagnetic fields and radiation for the electrodynamics course—used in lectures and distributed for student customisation.

EDUCATION

University of Manchester

September 2020 - February 2025

PhD in Particle Physics

Manchester, UK

· Earned one first-author publication with several more in preparation.

University of Manchester

September 2018 - June 2020

Master of Physics

Manchester, UK

· First-Class Honours; Ranked 30th out of 150 in the final year.

Shandong University

September 2015 - June 2018

BSc Physics

Jinan, CN

· GPA: 83.3; core physics courses GPA: 88.6.

RESEARCH EXPERIENCE

ATLAS experiment, CERN

May 2025 - Present Geneva, CH

ATLAS Software Development Grant-Al Inference

- · Spearheading a six-month AI initiative to optimise ATLAS ML inference pipelines.
- · Consolidating and standardising diverse ML models from multiple sub-groups into a unified Athena (the ATLAS offline software framework) inference framework.
- Exploring initial integration of NVIDIA Triton inference server within Athena to assess potential improvements in inference throughput and scalability.

University of Manchester

September 2020 - September 2024 Manchester, UK

PhD Projects

- · Supervised by Prof. Terry Wyatt FRS.
- · Proposed, developed, implemented, and tested improved methods to identify the highly boosted pair production of the τ leptons in the lep-had channels—the electron-removal $\tau_{\rm had}$ and the muon-removal $\tau_{\rm had}$ reconstruction applied in Athena.
- · Algorithms went through strict scrutiny, now running in Tier-0 ATLAS data processing system. These methods have been adopted by the ATLAS collaboration as the recommanded taggers for boosted $\tau_{\rm lep}\tau_{\rm had}$ identification.
- \cdot The muon-removal $au_{
 m had}$ technique has been benchmarked with data, achieving a three- to five-fold improvement in the signal efficiency and signal-to-background ratio. Paper published by EPJC.
- · Single-handedly performed a search for resonant production of Higgs boson pairs in the highly boosted $bb\tau\tau$ channel.
- · Member of the Run 2+3 $H\to aa\to \mu\mu\tau_\mu\tau_{\rm had}$ analysis, which uses the lepton-removal $\tau_{\rm had}$ reconstruction as a key ingredient.
- Two papers based on my PhD research are scheduled for publication with the ATLAS Collaboration; I am the primary author.
- · Presented the TauCP group summary talk at the ATLAS 30th birthday week, 2022, Lisbon.
- · Expert reviewer for the ATLAS Run 2 $H \rightarrow aa \rightarrow 4\tau$ analysis.

ATLAS experiment, CERN

April 2022 - August 2022

Long-term-attached PhD student.

Geneva, CH

- · Developer and reviewer for Athena, the ATLAS offline software.
- · Senior shifter in the ATLAS software merge requests review team.

VOLUNTEER & LEADERSHIP EXPERIENCE

Gasala, Remote Village

June 2016 - September 2017

Sichuan, CN

- · Led a team of volunteers.
- · Organised math and science lessons for school-age children.

Shandong University

Associate Lead of Student Union

Volunteer Primary School Teacher

September 2015 - June 2017 Jinan, CN

- · Organised voluntary activities for the university.
- · Led a team of student representatives.

SKILLS & INTERESTS

Programming Proficient in programming with C/C++ and Python **Data related** Machine learning, big data analysis, statistical analysis

Teamwork Strong communication skills in highly collaborative environments

Languages Chinese (Native), English (Full Professional Proficiency) **Interests** Graphic design, accelarated / distributed computing

PUBLICATIONS

As a member of the ATLAS Collaboration, I have co-authored over 300 peer-reviewed articles since 2022, contributing to all stages of the experimental program—from advanced data analysis techniques and detector performance studies to the development and optimization of cutting-edge methodologies. My efforts have been integral to several high-impact results, enhancing the collaboration's scientific output. A complete list of my publications is available on InspireHEP.

Publications (Major Contributions)

- [1] ATLAS Collaboration, Improved reconstruction of highly boosted τ -lepton pairs in the $\tau\tau \to (\mu\nu_{\mu}\nu_{\tau})({\rm hadrons}+\nu_{\tau})$ decay channels with the ATLAS detector, (2024), arXiv: 2412.14937 [hep-ex].
- [2] ATLAS Collaboration, Search for Higgs boson exotic decays into Lorentz-boosted light bosons in the four- τ final state at $\sqrt{s}=13\,\mathrm{TeV}$ with the ATLAS detector, (2025), arXiv: 2503.05463 [hep-ex].

PhD Thesis

[3] Qichen Dong, Novel Boosted $\tau_{\rm lep} \tau_{\rm had}$ Reconstruction Techniques for TeV-Scale Graviton Search in $HH \to b\bar{b}\tau_{\mu}\tau_{\rm had}$ Channel with the ATLAS Detector, PhD thesis: Manchester U, Manchester U., 2025-02-11, 2024.