Cesai Q. Li

cesai@bu.edu | cesail.github.io

Ph.D. in Mathematics, Boston University	2024-present
• Bachelor of Science in Mathematics , University of British Columbia Graduated with Distinction	2020–2024
Research Interests	
• Mathematical structures in quantum field theory from geometric, topological, and algebraic perspectives	
• Quantum information and quantum computation theory	
Research Experience	
Preliminary Exam Reading Project, Boston University	2025 Summer
– Advisor: Brian Williams	
– Topic: Topological field theories	
Research Assistant, University of Saskatchewan	2023 Summe
– Advisor: Alex Weekes	
– Topic: On the monopole formula and its generalizations	
Teaching Experience	
• Instructor of Record for CAS MA 116 Statistics II, BU	2025 Summer 1
• Teaching Assistant for MATH 100 Differential Calculus, UBC	2022 Fal
– Responsible for grading, facilitated small class discussions	
Honours and Awards	
Dean's Fellowship, Boston University	2024 Fall–2025 Spring
The Canadian Federation of University Women Gaming Education Award	2023
Dean's Honour List, University of British Columbia	2021
Community Involvement	
Directed Reading Program Mentor, Boston University	2025 Spring
– Mentee: Zhengkai Li	
– Topic: Complete classification of finitely generated abelian groups	