Clement Yung

Department of Mathematics, Faculty of Arts and Science University of Toronto 40 St George St, Toronto, ON, Canada M5S 2E4

clement.yung@mail.utoronto.ca
https://clementyung.github.io

Education

2022 - Present	Doctor of Philosophy (Mathematics)	University of Toronto (UofT)
2018 - 2022	Bachelor of Science, Highest Distinction (Mathematics)	National University of Singapore (NUS)

Research Interests

Set theory, infinitary combinatorics, topological Ramsey spaces.

Research Experience

Sep 2022 - Present Dissertation

Currently studying the combinatorics of a special class of Ramsey spaces.

Supervisor: Asst. Prof. Spencer Unger

May 2021 - Mar 2022 Honours Thesis: Diagonalisation Forcing with Infinite Block Sequences

Introduced a variant of diagonalisation forcing by Neeman-Norwood for infinite

block sequences.

Supervisors: Asst. Prof. Spencer Unger, Prof. Yang Yue

May 2019 - Aug 2019 Undergraduate Research (UROPS): On a Class of Diophantine Equations with Floor

Function

Studied the integer solutions to a specific class of equations involving the floor func-

tion.

Supervisor: Assoc. Prof. Wong Yan Loi

Awards

2022	UofT	Blyth Fellowship
		Awarded to incoming graduate students who exhibited excellent academic record.
2022	NUS	Leong Teng Kiang Memorial Prize in Mathematics
		Awarded to the best student in BSc Mathematics in the graduating batch of AY2021/22.

2022	NUS	Lijen Industrial Development Medal
		Awarded to the best academic project (MA4199 Honours Project in Mathematics) in Mathematics in AY2021/22.
2022	NUS	SPM Book Prize
		Awarded to the best student in Special Programme of Mathematics in the graduating batch of AY2021/22.
2019 - 2021	NUS	Dean's List
		Awarded to top 5% of the total undergraduate Science students for Academic Year 2019/20 and 2020/21, for both Semesters 1 and 2.
2020	NUS	Tan Teck Chwee Prize
		Awarded to the best student in Mathematics III for Academic Year 2019/20.
2020	NUS	Honor List of Student Tutors
		Awarded to student tutors who have attained this excellence during their course of teaching for Academic Year 2019/20.
2018 - 2021	SMMC	Simon Marais Mathematics Competition (SMMC) - Top Quartile
		Participated in the yearly SMMC, and attained $85^{\rm th}$, $93^{\rm th}$, $89^{\rm th}$ (doubles) in the years 2018, 2019, 2020 respectively.
2018	NUS	NUS Merit Scholarship
		Awarded to incoming students with outstanding academic and co-curriculum records. Provides full coverage of tuition fees along with yearly allowance.

Teaching Experience

AY22/23 Fall	UofT	MAT133 Calculus and Linear Algebra for Commerce
AY22/23 Fall	UofT	MAT223 Linear Algebra
AY19/20 Semester 2	NUS	CS1231 Discrete Structures
		Teaching Feedback Score: 4.2/5.0.
AY19/20 Semester 1	NUS	CS1231 Discrete Structures
		Teaching Feedback Score: 4.8/5.0.