



Complete Academic History

Yuze Fu

Accurate as of: Dec 26, 2025

This is not an official transcript.

Registration History

2023 Fall-2026 Winter: University of Toronto Scarborough

University of Toronto Scarborough

In Progress - 2024 Summer - Specialist (Co-operative) Program in Computer Science - Comprehensive Stream

In Progress - 2024 Summer - Specialist (Co-operative) Program in Mathematics - Comprehensive Stream

2024 Fall - Dean's List 2025 Fall - Dean's List

Crs Code	Title	Wgt
CTLA02H3	Exploring Inter-Cultural Perspectives in Academic Contexts	0.50

Transfer Credit - Equivalent

Credits Earned: 0.50**2023 Fall - Honours Bachelor of Science (Mathematics Co-op)****Sessional GPA 4.00 Cumulative GPA 4.00****Status: Not assessed**

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
COPB50H3		Foundations for Success in Art and Science Co-op	0.00		CR	
CSCA08H3		Introduction to Computer Science I	0.50	100	A+	B
CSCA67H3		Discrete Mathematics	0.50	94	A+	B-
LINA01H3		Introduction to Linguistics	0.50	98	A+	C+
MATA31H3		Calculus I for Mathematical Sciences	0.50	90	A+	C+
MGEA02H3		Introduction to Microeconomics: A Mathematical Approach	0.50	95	A+	C+

Credits Earned: 2.50**2024 Winter - Honours Bachelor of Science (Mathematics Co-op)****Sessional GPA 4.00 Annual GPA 4.00 Cumulative GPA 4.00****Status: In good standing**

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
COPB51H3		Preparing to Compete for your Co-op Work Term	0.00		CR	
CSCA48H3		Introduction to Computer Science II	0.50	89	A	B
MATA22H3		Linear Algebra I for Mathematical Sciences	0.50	95	A+	C+
MATA37H3		Calculus II for Mathematical Sciences	0.50	91	A+	C+
MGEA06H3		Introduction to Macroeconomics: A Mathematical Approach	0.50	94	A+	C+

STAA57H3 Introduction to Data Science	0.50	90	A+	B
---------------------------------------	------	----	----	---

Credits Earned: 2.50

2024 Summer - Honours Bachelor of Science (Computer Science - Co-op)

Sessional GPA 4.00 Cumulative GPA 4.00

Status: In good standing

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC396Y0	Designing Systems (Germany Summer Abroad)		1.00	85	A	A

Credits Earned: 1.00

2024 Fall - Honours Bachelor of Science (Computer Science - Co-op)

Sessional GPA 3.94 Cumulative GPA 3.98

Status: In good standing

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSCB07H3	Software Design		0.50	82	A-	B
CSCB36H3	Introduction to the Theory of Computation		0.50	97	A+	B-
MATB24H3	Linear Algebra II		0.50	94	A+	C
MATB41H3	Techniques of the Calculus of Several Variables I		0.50	95	A+	B
STAB52H3	Introduction to Probability		0.50	100	A+	C+

Credits Earned: 2.50

2025 Winter - Honours Bachelor of Science (Computer Science - Co-op)

Sessional GPA 4.00 Annual GPA 3.97 Cumulative GPA 3.99

Status: In good standing

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSCB09H3		Software Tools and Systems Programming	0.50	90	A+	C
CSCB58H3		Computer Organization	0.50	91	A+	B+
CSCB63H3		Design and Analysis of Data Structures	0.50	91	A+	B-
MATB42H3		Techniques of the Calculus of Several Variables II	0.50	95	A+	B
STAB57H3		An Introduction to Statistics	0.50	96	A+	B-

Credits Earned: 2.50

2025 Summer - Honours Bachelor of Science (Computer Science - Co-op)

Sessional GPA 4.00 Cumulative GPA 3.99

Status: In good standing

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
COPB52H3		Managing Your Job Search and Transition to the Workplace	0.00		CR	
CSCC43H3		Introduction to Databases	0.50	89	A	B
CSCC69H3		Operating Systems	0.50	90	A+	B+
MATC01H3		Groups and Symmetry	0.50	90	A+	C+

Credits Earned: 1.50

2025 Fall - Honours Bachelor of Science (Computer Science - Co-op)

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
COPB53H3		Continuing your Co-op Job Search	0.00		CR	
CSCC11H3		Introduction to Machine Learning and	0.50		IPR	

	Data Mining				
CSCC37H3	Introduction to Numerical Algorithms for Computational Mathematics	0.50			IPR
MATC15H3	Introduction to Number Theory	0.50	99	A+	
MATC32H3	Graph Theory and Algorithms for its Applications	0.50	85	A	
PHYB01H3	Modern Physics for Non- Scientists	0.50			CR

Credits Earned: 1.50

2026 Winter - Honours Bachelor of Science (Computer Science - Co-op)

Crs	Code	Title	Wgt	Mrk	Grd	CrsAvg
CSCC73H3	Algorithm Design and Analysis	0.50			IPR	
CSCD84H3	Artificial Intelligence	0.50			IPR	
MATB43H3	Introduction to Analysis	0.50			IPR	
MATC37H3	Introduction to Real Analysis	0.50			IPR	
MATD01H3	Fields and Groups	0.50			IPR	
MATD10H3	Topics in Mathematics	0.50			IPR	

Credits Earned: 0.00

This is not an official transcript.