

Complete Academic History

Jason Jia Nan Li

Accurate as of: May 16, 2024

This is not an official transcript.

Registration History

2019 Fall-2024 Winter: Faculty of Arts and Science

Faculty of Arts and Science

2020 Winter - Dean's List Scholar

Crs Code	Title	Wgt
ECO101H1	Principles of Microeconomics	0.50
	Transfer Credit - Equivalent	
	LofP - Univ of Calgary (2020S)	

Credits Earned: 0.50

2019 Fall - 1st Year Studies in Math & Phys Sciences - New College

Sessional GPA 3.33 Cumulative GPA 3.33

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC108H1	Intro to Comp Prog	0.50	88	A	В
EAS201H1	Mod Chin II Pr Bkgrd	0.50	77	B+	B+
MAT157Y1	Analysis I	1.00		IPR	
MAT240H1	Algebra I	0.50	82	A-	B-

0.50 68 C+ C+

Credits Earned: 2.00

2020 Winter - 1st Year Studies in Math & Phys Sciences - New College

In the 2019-20 academic year, the University of Toronto was affected by the global COVID-19

pandemic. Instructional methods were modified and some students were graded on the University's

approved Credit/No Credit scale for courses completed in Winter 2020.

For more information, see: http://www.transcripts.utoronto.ca/guide

Sessional GPA 4.00 Annual GPA 3.55 Cumulative GPA 3.55

Status: In good standing

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
CSC148H1	Intro to Comp Sci	0.50	95	A+	B+
CSC240H1	Enr Intro Theor Comp	0.50		CR	B+
MAT157Y1	Analysis I	1.00		CR	B-
MAT247H1	Algebra II	0.50	92	A+	B+
MUS111H1	Survey of West Mus	0.50		CR	В

Credits Earned: 3.00

2020 Summer - Bachelor's Degree Program - New College

Sessional GPA 3.30 Cumulative GPA 3.51

Status: In good standing

Crs Code Title Wgt Mrk Grd CrsAvg

MAT327H1 Intro to Topology

0.50 78 B+ B+

Credits Earned: 0.50

2020 Fall - Bachelor's Degree Program - New College

Sessional GPA 3.33 Cumulative GPA 3.46

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
CSC207H1	Software Design	0.50	80	A-	B+
MAT257Y1	Analysis II	1.00		IPR	
MAT344H1	Intro Combinatorics	0.50	85	А	B+
STA257H1	Probability and Statistics I	0.50	67	C+	B-

Credits Earned: 1.50

2021 Winter - Bachelor's Degree Program - New College

Sessional GPA 3.02 Annual GPA 3.12 Cumulative GPA 3.29

Status: In good standing

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
CSC209H1	Soft Tools & Sys Prog	0.50	73	В	B+
CSC263H1	Data Structures & Analysis	0.50	70	B-	В
MAT257Y1	Analysis II	1.00	75	В	B+
MAT267H1	Adv Ord Diff Equat	0.50	71	B-	B+
MAT315H1	Intro Number Theory	0.50	80	A-	B+
MAT337H1	Intro Real Analysis	0.50		CR	B-

Credits Earned: 3.50

2021 Fall - Bachelor's Degree Program - New College

Sessional GPA 3.13 Cumulative GPA 3.27

Crs Code Title Wgt Mrk G	Grd CrsAvo	T.
--------------------------	------------	----

CSC258H1	Computer Organization	0.50	87	A	B+
CSC343H1	Introduction to Databases	0.50	72	B-	В
MAT347Y1	Groups, Rings & Fields	1.00		IPR	
MAT354H1	Complex Analysis I	0.50	70	B-	В

Credits Earned: 1.50

2022 Winter - Bachelor's Degree Program - New College

Sessional GPA 2.08 Annual GPA 2.48 Cumulative GPA 3.02

Status: In good standing

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
ANT204H1	Soc Cult Anthro Global Issues	0.50		CR	B-
CSC369H1	Operating Systems	0.50	60	C-	B-
CSC373H1	Algo Design & Analysis	0.50	76	В	B+
MAT347Y1	Groups, Rings & Fields	1.00	60	C-	B-
MAT357H1	Real Analysis I	0.50	68	C+	В

Credits Earned: 3.00

2022 Fall - Bachelor's Degree Program - New College

Sessional GPA 3.50 Cumulative GPA 3.09

Crs Code	Title	Wgt	Mrk	Grd	CrsAvg
CSC311H1	Intro Machine Learning	0.50	78	B+	В
LIN101H1	Intro to Linguistics: Sound	0.50	80	A-	C+
MAT351Y1	Partial Differential Equations	1.00		IPR	
MAT377H1	Mathematical Probability	0.50	75	В	B+
MAT475H1	Problem Solving Sem	0.50	86	A	B+

Credits Earned: 2.00

2023 Winter - Bachelor's Degree Program - New College

Sessional GPA 3.40 Annual GPA 3.44 Cumulative GPA 3.14

Status: In good standing

Crs Code	Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
CSC413H1	Neural Nets and Deep Learning	0.50	90	A+	A-
MAT351Y1	Partial Differential Equations	1.00	73	В	В
MAT367H1	Differential Geometry	0.50	81	A-	B+
MAT454H1	Complex Analysis II	0.50	70	B-	A-
PHL245H1	Mod Symbolic Logic	0.50	87	A	B-

Credits Earned: 3.00

2023 Fall - Bachelor's Degree Program - New College

Sessional GPA 2.35 Cumulative GPA 3.06

Title	Wgt	Mrk	$\operatorname{\mathtt{Grd}}$	CrsAvg
Nonlinear Optimization	0.50	50	D-	B-
Concepts Elemt Math	1.00		IPR	
Advanced Real Analysis I	0.50	51	D-	B-
Riemannian Geometry	0.50	87	A	A-
Seminar in Mathematics	0.50	91	A+	A-
	Nonlinear Optimization Concepts Elemt Math Advanced Real Analysis I Riemannian Geometry	Nonlinear Optimization 0.50 Concepts Elemt Math 1.00 Advanced Real Analysis I 0.50 Riemannian Geometry 0.50	Nonlinear Optimization 0.50 50 Concepts Elemt Math 1.00 Advanced Real Analysis I 0.50 51 Riemannian Geometry 0.50 87	Nonlinear Optimization 0.50 50 D-Concepts Elemt Math 1.00 IPR Advanced Real Analysis I 0.50 51 D-Riemannian Geometry 0.50 87 A

Credits Earned: 2.00

2024 Winter - Bachelor's Degree Program - New College

Sessional GPA 3.68 Annual GPA 3.01 Cumulative GPA 3.12

Title	Wgt	Mrk	Grd	CrsAvg
Mathematical Theory of Finance	0.50	71	B-	
Prog on the Web	0.50	86	А	
Concepts Elemt Math	1.00	93	A+	
	Title Mathematical Theory of Finance Prog on the Web Concepts Elemt Math	Mathematical Theory of Finance 0.50 Prog on the Web 0.50	Mathematical Theory of Finance 0.50 71 Prog on the Web 0.50 86	Mathematical Theory of Finance 0.50 71 B-Prog on the Web 0.50 86 A

Credits Earned: 2.00

This is not an official transcript.

6 of 6