Name: Yu, Kuimou Number: 216704819

Date of Birth: September 11 **Address:** 30 Oakdale Court

Kitchener, Ontario N2P2S9, Canada

This information is valid as of Jun 11, 2023 01:00 AM

*******Beginning of unofficial transcript.*******

Scholarships/Awards/Prizes

Term	Scholarship/Award/Prize
Summer 2020	York University International Scholarship of Merit
Fall/Winter 2020	York University Continuing Student Scholarship
Fall/Winter 2020	York University International Scholarship of Merit

Fall/Winter 2022: LE BSC H HO N LE/COSC PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Hons. Computer Science **Entry Status:** Continuing | **Study Level:** 04 | **Registration Status:** RA (13-JUL-2022)

Qualification Conferred: Lassonde School of Engineering, B.Sc., Hons. Computer Science, May 2023

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
FW22	F	LE	EECS 4101	Α	3.00	Advanced Data Structures	A+
FW22	F	LE	EECS 4314	E	3.00	Advanced Software Engineering	В
FW22	F	LE	EECS 4404	В	3.00	Machine Learning and Pattern Recognition	Α
FW22	F	LE	EECS 4422	Α	3.00	Computer Vision	A+
FW22	F	AP	PHIL 2100	Α	3.00	Introduction to Logic	A+
FW22	W	SC	CHEM 1000	N	3.00	Chemical Structure	Α
FW22	W	LE	EECS 3214	М	3.00	Computer Network Protocols and App	A+
FW22	W	LE	EECS 3342	Z	3.00	System Specification and Refinement	B+
FW22	W	GS	EECS 6117	М	3.00	Distributed Computing	A+
FW22	W	SC	NATS 1580	М	3.00	Space Weather	Α

Winter 2023 Academic Decision: Eligible to graduate First Class. Member of Dean's Honour Roll.

Term	AC Type	Sessional	Cumulative
Winter 2023	Overall GPA	8.20	7.93
Winter 2023	Faculty GPA	8.00	7.96
Winter 2023	Major 1 GPA	8.00	7.96
Winter 2023	Credits Taken	30.00	122.00
Winter 2023	Credits Passed	30.00	122.00

Unofficial York University Transcript Issued to Student.

Summer 2022: LE BSC H SP N LE/COSC>SD PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Science (Software Development)

Entry Status: Continuing | Study Level: 04 | Registration Status: WD (10-MAY-2022)

Session Term Faculty Course Code Section Credit Weight Course Title Grade / Qualifier

No Course Enrolment Found

Fall/Winter 2021: LE BSC H SP N LE/COSC>SD PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Science (Software Development)

Entry Status: Continuing | Study Level: 03 | Registration Status: RA (21-JUL-2021)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
FW21	F	AP	ECON 1010	Α	3.00	Introduction to Macroeconomics	Α
FW21	F	LE	EECS 3221	В	3.00	Operating System Fundamentals	B+
FW21	F	LE	EECS 3401	Α	3.00	Introduction to AI and Logic Programming	Α
FW21	F	LE	EECS 3421	Α	3.00	Introduction to Database Systems	Α
FW21	F	LE	EECS 3431	Α	3.00	Introduction to 3D Computer Graphics	B+
FW21	W	LE	EECS 2311	Z	3.00	Software Development Project	Α
FW21	W	SC	NATS 1795	М	6.00	The Nature of Time	Α

Winter 2022 Academic Decision: May continue in Honours program. Member of Dean's Honour Roll.

Term	AC Type	Sessional	Cumulative
Winter 2022	Overall GPA	7.75	7.84
Winter 2022	Faculty GPA	7.60	7.94
Winter 2022	Major 1 GPA	7.60	7.94
Winter 2022	Credits Taken	24.00	92.00
Winter 2022	Credits Passed	24.00	92.00
Winter 2022	Credits Failed	0.00	0.00

Summer 2021: LE BSC H SP N LE/COSC>SD PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Science (Software Development)

Entry Status: Continuing | Study Level: 03 | Registration Status: RA (02-JUN-2021)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
SU21	SU	SC	MATH 2030	Α	3.00	Elementary Probability	Α

Summer 2021 Academic Decision: May continue in Honours program.

Term	AC Type	Sessional	Cumulative
Summer 2021	Overall GPA	8.00	7.87
Summer 2021	Faculty GPA		8.09
Summer 2021	Major 1 GPA		8.09

Summer 2021	Credits Taken	3.00	68.00
Summer 2021	Credits Passed	3.00	68.00
Summer 2021	Credits Failed	0.00	0.00

Fall/Winter 2020: LE BSC H SP N LE/COSC>SD PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Science (Software Development)

Entry Status: Continuing | Study Level: 02 | Registration Status: RA (01-AUG-2020)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
FW20	F	LE	EECS 2011	E	3.00	Fundamentals of Data Structures	A+
FW20	F	LE	EECS 2031	Α	3.00	Software Tools	A+
FW20	F	LE	EECS 3000	Α	3.00	Professional Practice in Computing	В
FW20	F	SC	MATH 1025	В	3.00	Applied Linear Algebra	A+
FW20	F	SC	MATH 1090	Α	3.00	Intro. to Logic for Computer Science	В
FW20	W	LE	EECS 3101	N	3.00	Design and Analysis of Algorithms	A+
FW20	W	LE	EECS 3311	Z	3.00	Software Design	A+
FW20	W	SC	MATH 2015	М	3.00	Applied Multivariate & Vector Calculus	Α

Winter 2021 Academic Decision: May continue in Honours program. Member of Dean's Honour Roll.

Term	AC Type	Sessional	Cumulative
Winter 2021	Overall GPA	8.13	7.86
Winter 2021	Faculty GPA	8.40	8.09
Winter 2021	Major 1 GPA	8.40	8.09
Winter 2021	Credits Taken	24.00	65.00
Winter 2021	Credits Passed	24.00	65.00
Winter 2021	Credits Failed	0.00	0.00

Summer 2020: LE BSC H SP N LE/COSC>SD PRO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Science (Software Development)

Entry Status: Continuing | Study Level: 02 | Registration Status: WD (01-JUL-2020)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
No Course	e Enrolm	nent Found	1				

Fall/Winter 2019: LE BSC H SP N LE/CSEC NO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Security **Entry Status:** Continuing | **Study Level:** 01 | **Registration Status:** RA (27-JUN-2019)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
FW19	F	AP	ECON 1000	F	3.00	Introduction to Microeconomics	Α
FW19	F	LE	EECS 1022	Α	3.00	Programming for Mobile Computing	A+
FW19	F	SC	MATH 1310	Α	3.00	Integral Calculus with Applications	Α
FW19	W	LE	EECS 2001	M	3.00	Intro. to the Theory of Computation	Α

FW19	W	LE	EECS 2021	Ν	4.00	Computer Organization	Α
FW19	W	LE	EECS 2030	Z	3.00	Advanced Object Oriented Programming	Α
FW19	Υ	LE	EECS 1001	Α	1.00	Research Directions in Computing	Р

Winter 2020 Academic Decision: May continue in Honours program.

Term	AC Type	Sessional	Cumulative
Winter 2020	Overall GPA	8.16	7.70
Winter 2020	Faculty GPA	8.23	7.84
Winter 2020	Major 1 GPA	8.23	7.84
Winter 2020	Credits Taken	20.00	41.00
Winter 2020	Credits Passed	20.00	41.00
Winter 2020	Credits Failed	0.00	0.00

Summer 2019: LE BSC H SP N LE/CSEC NO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Security **Entry Status:** Continuing | **Study Level:** 01 | **Registration Status:** RA (22-MAR-2019)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
SU19	S1	SC	MATH 1300	Α	3.00	Differential Calculus with Applications	А
SU19	SU	SC	CHEM 1001	Α	3.00	Chemical Dynamics	B+
SU19	SU	LE	EECS 1012	Α	3.00	Net-centric Introduction to Computing	В

Summer 2019 Academic Decision: May continue in Honours program.

Term	AC Type	Sessional	Cumulative
Summer 2019	Overall GPA	7.00	7.29
Summer 2019	Faculty GPA	6.00	7.00
Summer 2019	Major 1 GPA	6.00	7.00
Summer 2019	Credits Taken	9.00	21.00
Summer 2019	Credits Passed	9.00	21.00
Summer 2019	Credits Failed	0.00	0.00

Fall/Winter 2018: LE BSC H SP N LE/CSEC NO

Transcript Title: Lassonde School of Engineering, B.Sc., Spec. Hons. Computer Security

Entry Status: New | Study Level: 01 | Registration Status: RA (04-JAN-2019)

Session	Term	Faculty	Course Code	Section	Credit Weight	Course Title	Grade / Qualifier
FW18	W	LE	EECS 1019	0	3.00	Discrete Math for Computer Science	А
FW18	W	AP	ESL 1000	U	6.00	Canadian Language and Culture	B+
FW18	W	SC	MATH 1131	M	3.00	Introduction to Statistics I	Α

Winter 2019 Academic Decision: May continue in Honours program.

Term AC Type	Sessional	Cumulative
--------------	-----------	------------

Winter 2019	Overall GPA	7.50	7.50
Winter 2019	Faculty GPA	8.00	8.00
Winter 2019	Major 1 GPA	8.00	8.00
Winter 2019	Credits Taken	12.00	12.00
Winter 2019	Credits Passed	12.00	12.00
Winter 2019	Credits Failed	0.00	0.00