

Unofficial Transcript

Name: Aiden Bradwell Student ID: 300064655

OEN: 992020339

Print Date:

2022-02-17 05-16

Start of Transcript

2018 Fall Term

Honours Bachelor of Science with Major in Computer Science (Co-op)

Description	<u>Grade</u>	Earned	Average	Size
Canada and the Challenges of International Development	B+	3.00	5.84	161
	Δ	3.00	6.37	95
1 6	A-	3.00	4.58	118
Calculus I	A+	3.00	5.11	158
ntroduction to Linear Algebra	А	3.00	5.01	191
r	Canada and the Challenges of International Development and Globalization echnical Report Writing ntroduction to Computing I Calculus I	Canada and the Challenges of International DevelopmentB+and GlobalizationB+rechnical Report WritingAIntroduction to Computing IA-Calculus IA+	Canada and the Challenges of International DevelopmentB+3.00and Globalizationa3.00echnical Report WritingA3.00Introduction to Computing IA-3.00Calculus IA+3.00	Canada and the Challenges of International DevelopmentB+3.005.84and Globalization

		<u>Earned</u>	GPA Units
TGPA	8.60 Total	15.00	15.00
CGPA	8.60 Total	15.00	

Dean's Honour List

Academic standing effective 2019-01-24: Satisfactory Cumulative Grade Point Average (CGPA)

2019 Winter Term

Honours Bachelor of Science with Major in Computer Science (Co-op)

· · · ·						
<u>Course</u>		Description	<u>Grade</u>	<u>Earned</u>	<u>Average</u>	<u>Size</u>
ITI	1100	Digital Systems I	A+	3.00	6.61	153
ITI	1121	Introduction to Computing II	A+	3.00	6.14	107
MAT	1322	Calculus II	A	3.00	5.91	232
MAT	1348	Discrete Mathematics for Computing	A	3.00	4.94	173
RUS	2103	Contemporary Russian Culture	A	3.00	8.15	27
		Contemporary Russian Culture				

		Earned	<u>GPA Units</u>
TGPA	9.40 Total	15.00	15.00
CGPA	9.00 Total	30.00	

Dean's Honour List

Academic standing effective 2019-05-24: Good academic standing



Unofficial Transcript

Name:	Aiden Bradwell
Student ID:	300064655

OEN: 992020339

2019 Fall Term

LIN 13	Compu	iter Science	<u>Grade</u> A A- B+	<u>Earned</u> 3.00 3.00 3.00	<u>Average</u> 7.63 5.44 4.91	<u>Size</u> 116 127 156	
PSY 1	101 102	Introduction to Psychology: Foundations Introduction to Psychology: Applications	A A-	3.00 3.00	5.52 5.85	234 227	
	105	Introduction to Software Engineering	A+	3.00	7.77	132	
TGPA		8.50 Total		<u>Earned</u> 18.00	<u>GPA Units</u> 18.00		
CGPA 8.81 Total 48.00 Dean's Honour List 48.00							
		fective 2020-01-23: Good academic standing					
		2020 Winter Term					
Honours Bachelor of Science with Major in Computer Science (Co-op) and Major in Psychology							
CSI 2 ² CSI 2 ² CSI 29	101 120 132 911 301	Description Discrete Structures Programming Paradigms Databases I Professional Practice in Computing Biological Foundations of Behaviour	<u>Grade</u> A+ A+ A+ A+ A	Earned 3.00 3.00 3.00 3.00 3.00 3.00	<u>Average</u> N/A N/A N/A N/A N/A	<u>Size</u> N/A N/A N/A N/A	
The Winter 2	2020 cou	irse average is unavailable due to a qualitative grading optior	า.				

TGPA	9.60 Total	<u>Earned</u> 15.00	<u>GPA Units</u> 15.00
CGPA	9.00 Total	63.00	

Dean's Honour List

Academic standing effective 2020-06-08: Good academic standing

2020 Spring/Summer Term

	r in Comp	of Science outer Science ology					
<u>Course</u> CGI	2901	<u>Description</u> Co-op Work Term		<u>Grade</u> P	<u>Earned</u> 3.00	<u>Average</u> N/A	<u>Size</u> N/A



			Unoffic	cial Transc	ript			
Name: Student ID	Aiden Br 3000646		OEN: 99	2020339				
TGPA		0.00	Total			<u>Earned</u> 3.00	GPA Units 0.00	
CGPA		9.00	Total			66.00		
Dean's Ho								
Academic	standing effe	ective 2020-11-20: Go	ood academic standing					
			20	20 Fall Term				
with Major (Co-op)	Bachelor of r in Compute in Psycholo	er Science						
Course		<u>Description</u>			<u>Grade</u>	Earned	Average	Size
CEG CSI		Computer Architectur Design and Analysis			A- A-	3.00 3.00	7.20 8.29	91 300
CSI	3120 F	Programming Langua	ige Concepts		A	3.00	8.24	174
PSY PSY		Quantitative Methods Research Methods ar	, ,,		B+ B+	3.00 3.00	6.46 7.45	51 50
TGPA		7.80	Total			<u>Earned</u> 15.00	<u>GPA Units</u> 15.00	
CGPA		8.77	Total			81.00		
Academic	standing effe	ective 2021-02-08: Go	ood academic standing					
			202	1 Winter Term				
with Major (Co-op)	Bachelor of a r in Compute in Psycholo	er Science						
<u>Course</u> CGI		<u>Description</u> Co-op Work Term			<u>Grade</u> P	<u>Earned</u> 3.00	<u>Average</u> N/A	<u>Size</u> N/A
TGPA		0.00	Total			Earned	GPA Units	
CGPA			Total Total			3.00 84.00	0.00	
Dean's Ho	nour List	0.11	lotai			04.00		
		ective 2021-06-11: Go	ood academic standing					
			20	21 Fall Term				
with Major	Bachelor of a r in Compute in Psycholo	er Science						
<u>Course</u>		Description			<u>Grade</u>	Earned	<u>Average</u>	<u>Size</u>
CSI CSI	2372 A	Advanced Programmi	ing Concepts With C++	d Analysis	A+	3.00	7.49	207
PSY		Computer Methods in Child Development	Picture Processing and	u Analysis	A A+	3.00 3.00	6.83 7.94	18 110
PSY	3103 L	earning and Conditio	oning		А	3.00	7.96	29
PSY	3377 (Cognition			A	3.00	8.83	29



Page 4 of 5

Unofficial Transcript

Name: Student ID:	Aiden Bradwell 300064655		OEN: 992020339			
TGPA CGPA Dean's Hond	8.	40 Total 87 Total		<u>Earned</u> 15.00 99.00	<u>GPA Units</u> 15.00	
Academic st	anding effective 2022-01-26	Good academ	ic standing			
			2022 Winter Term			
with Major i and Major in Course CSI PSY PSY PSY	Inchelor of Science Description Description 3131 Operating Systems 2110 Social Psychology 3121 Psychology of Woi 3122 Human Sexualities 3173 Forensic Psychology	men	<u>Grade</u>	<u>Earned</u>	<u>Average</u> N/A N/A N/A N/A N/A	<u>Size</u> N/A N/A N/A N/A
TGPA CGPA	0.	99 00 Total 87 Total		<u>Earned</u> 0.00 99.00	GPA Units 0.00	10/7
2018 Adr	nissions Scholarship \$3000		Scholarships and Grants			

2019 2020

Merit Scholarship* Merit Scholarship* Merit Scholarship (Canadian citizen) 2021

End of Transcript

Q TRANSFER CREDIT

Courses taken outside the University of Ottawa (or experience acquired) before one's admission and recognized as part of the University of Ottawa program are represented by letter « Q » in the grade column of the transcript. These courses are not included, however, in the calculation of grade point averages. Please note that credits awarded for advanced standing refer to the last program at the University of Ottawa.

X EXEMPTIONS

Exemptions from courses normally required in the program are listed on the transcript with the symbol « X » in the grade column. They do not affect the grade point average. Exemptions must normally be replaced by other courses of equivalent weight.

UNITS

A unit is defined as 12 hours of formal lectures or the equivalent.

SIZE

Number of students enrolled in the course are indicated on the transcript provided that at least six students are enrolled in the course.

DEFINITION OF AVERAGES

CGPA CUMULATIVE GRADE POINT AVERAGE TGPA TERM GRADE POINT AVERAGE

OTHER SYMBOLS

ADD ADDITIONAL TO REQUIREMENTS (PRIOR TO SEPTEMBER 2016)

- DNW SEE « ABS »
- H HONOURS
- HP EXTRACURRICULAR (PRIOR TO SEPTEMBER 2016)
- SCO INSUFFICIENT ATTENDANCE
- N/A NOT APPLICABLE
- AVG AVERAGE
- OEN ONTARIO EDUCATION NUMBER

L	EGEND	
G	RADES	
	RADES A+ = 10 A = 9 A- = 8 B+ = 7 B = 6 C+ = 5 C = 4 D+ = 3 D = 2 E = 1 F = 0 YMBOLS = ABSENT = IN PROGRESS = AUDITOR = CREDITED COURSE = CONTINUING = DEFERRED = DROP = FAILURE/INCOMPLETE = NO CREDIT = NO CREDIT = PASS = SATISFACTORY	<u>=</u>
NS	= NON SATISFACTORY	