

TROY MAZEROLLE 14 NOONTIDE CRT BRAMPTON, ON CANADA L6S 4H5

## Student Achievement

Office of the Registrar

299 Doon Valley Drive Kitchener, Ontario N2G 4M4

Student Number Issued Date:

8972394 2023-12-22

Page 1 of 1

JED ARTIFICIAL I HINE LEARNING COURSE NUMBER CIAL INTELLIGE Level 1 CDEV8132-100	NCE & MACHINE		93.41 ERIPTION	ELIGIBLE TO CON	TINUE	HOURS	GRA	ADE	GRADE POINT
CIAL INTELLIGE Level 1			CRIPTION		CREDITS	HOURS	GRA	ADE	GRADE POINT
Level 1		E LEARNING							
	CADEED MANA								
CDEV8132-100	CADEED MANA								
	CAREER MANA	AGEMENT			2	28	A+	92	4.00
CSCN8000-100	ARTIFICIAL IN		E ALGORITHMS	3	3	42	A+	99	4.00
CSCN8010-100	FOUNDATIONS	OF MACHIN	IE LEARNING F	FRAMEWORKS	4	56	A+	99	4.00
INFO8621-100	CYBERLAW, E	THICS AND P	PRIVACY		3	42	A	88	3.75
PROG8245-100	MACHINE LEA	RNING PROC	GRAMMING		4	56	A+	98	4.00
PROG8431-100	DATA ANALYS MODELING	SIS MATHEM	ATICS, ALGOR	ITHMS AND	3	42	A+	93	4.00
SENG8100-100	AGILE SOFTWA	ARE PROTOT	YPING		3	42	A	81	3.75
CON0101-100	CONESTOGA 10	01			0	1	AT		
II P S	NFO8621-100 PROG8245-100 PROG8431-100 GENG8100-100 CON0101-100 Gession GPA: 3.9	CSCN8010-100 FOUNDATIONS NF08621-100 CYBERLAW, E PROG8245-100 MACHINE LEA PROG8431-100 DATA ANALYS MODELING SENG8100-100 AGILE SOFTWA	NFO8621-100 CYBERLAW, ETHICS AND F PROG8245-100 MACHINE LEARNING PROC PROG8431-100 DATA ANALYSIS MATHEM MODELING SENG8100-100 AGILE SOFTWARE PROTOT CON0101-100 CONESTOGA 101 Session GPA: 3.93	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING F NF08621-100 CYBERLAW, ETHICS AND PRIVACY PROG8245-100 MACHINE LEARNING PROGRAMMING PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGOR MODELING SENG8100-100 AGILE SOFTWARE PROTOTYPING CON0101-100 CONESTOGA 101 Session GPA: 3.93	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING FRAMEWORKS NF08621-100 CYBERLAW, ETHICS AND PRIVACY PROG8245-100 MACHINE LEARNING PROGRAMMING PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGORITHMS AND MODELING SENG8100-100 AGILE SOFTWARE PROTOTYPING CON0101-100 CONESTOGA 101 Session GPA: 3.93	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING FRAMEWORKS NF08621-100 CYBERLAW, ETHICS AND PRIVACY PROG8245-100 MACHINE LEARNING PROGRAMMING PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGORITHMS AND MODELING SENG8100-100 AGILE SOFTWARE PROTOTYPING CON0101-100 CONESTOGA 101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING FRAMEWORKS  NFO8621-100 CYBERLAW, ETHICS AND PRIVACY  PROG8245-100 MACHINE LEARNING PROGRAMMING  PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGORITHMS AND MODELING  SENG8100-100 AGILE SOFTWARE PROTOTYPING  CON0101-100 CONESTOGA 101  O 1  Session GPA: 3.93	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING FRAMEWORKS 4 56 A+ NF08621-100 CYBERLAW, ETHICS AND PRIVACY 3 42 A PROG8245-100 MACHINE LEARNING PROGRAMMING 4 56 A+ PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGORITHMS AND MODELING SENG8100-100 AGILE SOFTWARE PROTOTYPING 3 42 A CON0101-100 CONESTOGA 101 0 1 AT Session GPA: 3.93	CSCN8010-100 FOUNDATIONS OF MACHINE LEARNING FRAMEWORKS 4 56 A+ 99 NF08621-100 CYBERLAW, ETHICS AND PRIVACY 3 42 A 88 PROG8245-100 MACHINE LEARNING PROGRAMMING 4 56 A+ 98 PROG8431-100 DATA ANALYSIS MATHEMATICS, ALGORITHMS AND MODELING SENG8100-100 AGILE SOFTWARE PROTOTYPING 3 42 A 81 CON0101-100 CONESTOGA 101 0 1 AT Gession GPA: 3.93

This is not an official transcript. It is the responsibility of the student to ensure that the requirements of the program are being met. Please report omissions and errors to the Registrar's Office within 4 months of course completion. Consult the Student Guide for appeal deadlines.