

STUDENT NAME NOM DE L'ÉTUDIANT(E) Ren, Yi

PREVIOUS NAME

NOM ANTÉRIEUR

TRANSCRIPT OF ACADEMIC RECORD RELEVÉ DE NOTES

OFFICIAL COPY COPIE OFFICIELLE

HANS ROULEAU Registrar / Registraire Bishop's University

Office of the Registrar - Bureau du registraire 2600 College

Sherbrooke, Québec, Canada J1M 1Z7 Tel. (819) 822-9600 Ext. 2682 Fax: (819) 822-9616

I.D. NUMBER NO. MATRICULE 002-26-9013

DATE OF ISSUE DATE D'ÉMISSION August 30, 2021

Section Computer Science Computer Science (Course-Based Program) Graduated August 29, 2021 University (International) Completed credits:	CODE CREDIT VALUE VALEUR CRÉDIT	TITLE - TITRE	MARK NOTE	REMARKS REMARQUES	CREDIT GRANTED CRÉDIT ACQUIS	CLASS AVERAGE MOY, DU GROUPE	NO./CLA
Caradusted August 29, 2021 University (International) Victority (International)	f Science	Com		SE TOP CONTRACTOR OF SECURITION OF SECURITIO	CONTRACTOR CONTRACTOR OF		o., Gillo
Sedit program:					Philippine and the state of the		
A	dmission:						
Minter 2020	gram:	45 Co	urse Credits				
### Spring 2020 S560 3.00 Software Engineering 89 3.00		45 Co	urse Credits				
Minter 2020 SS60 3.00 Software Engineering 89 3.00 SS64 3.00 Comp. Netw&Dist. Algor 100 3.00 3.00 SS67 3.00 Adv. Top Algorithms 100 3.00 3.00 SS67 3.00 Graph Theory and Algorithms 90 3.00 ALTERNATIVE GRADING POLICY COVID 19 Spring 2020 SS516 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 SS69 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 SS69 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 SS609 3.00 Pattern Recognition 94 3.00 90 SS609 3.00 Computer Games Design 99 3.00 89 ALTERNATIVE GRADING POLICY COVID 19 SS501 3.00 Database Softwar Design 92 3.00 86 3.00 86 SS652 3.00 Math Mod. Imag. Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS500 9.00 Masters Project 94 9.00 END OF TRANSCRIPT			%		SERVICE SE	3508 355 KU	
SS560 3.00 Software Engineering 89 3.00 SS564 3.00 Comp.Netw&Dist.Algor 100 3.00 3.00 SS567 3.00 Adv. Top Algorithms 100 3.00 3.00 SS571 3.00 Graph Theory and Algorithms 90 3.00 SS571 3.00 Graph Theory and Algorithms 90 3.00 SS571 3.00 Spec Top.Comp. Sc.Human-Comp.Interaction 98 3.00 SS569 3.00 Spec Top.Comp.Sc.Human-Comp.Interaction 98 3.00 SS503 3.00 Data Visualization 92 3.00 89 SS503 3.00 Computer Games Design 99 3.00 89 SS512 3.00 Computer Games Design 99 3.00 89 SS557 3.00 Database Softwar Design 92 3.00 86 SS557 3.00 Database Softwar Design 92 3.00 86 SS557 3.00 Database Softwar Design 92 3.00 86 SS557 3.00 Math Mod.Imag.Proces 96 3.00 87 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS	oficiency requiremen	t: Exem	pt				
SS564 3.00 Comp.Netw&Dist.Algor 100 3.00 SS567 3.00 Adv. Top Algorithms 100 3.00 SS571 3.00 Graph Theory and Algorithms 90 3.00 SS571 3.00 Graph Theory and Algorithms 90 3.00 SP571 3.00 Graph Theory and Algorithms 90 3.00 SP571 SS516 3.00 Volu Imag. Anal&Visu 95 3.00 SS516 3.00 Spec Top.Comp.Sc:Human-Comp.Interaction 98 3.00 SS509 3.00 Data Visualization 92 3.00 89 SS509 3.00 Computer Recognition 94 3.00 90 3.00 SS512 3.00 Computer Games Design 99 3.00 89 ALTERNATIVE GRADING POLICY COVID 19 SS501 3.00 Database Softwar Design 92 3.00 86 SS501 3.00 Database Softwar Design 92 3.00 86 SS501 3.00 Math Mod.Imag.Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00	2020						
SS567 3.00 Adv. Top Algorithms 100 3.00 3.00 SS571 3.00 Graph Theory and Algorithms 90 3.00 3.00 ALTERNATIVE GRADING POLICY COVID 19 Spring 2020 SS516 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 SS699 3.00 Data Visualization 92 3.00 89 3.00 90 3.00 90 3.00 89 3.00	3.00 Sc	oftware Engineering	89		3.00		
ALTERNATIVE GRADING POLICY COVID 19 Spring 2020 CS516 3.00 Volu Imag. Anal&Visu 95 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 Fall 2020 SS503 3.00 Data Visualization 92 3.00 89 SS509 3.00 Pattern Recognition 94 3.00 90 SS512 3.00 Computer Games Design 99 3.00 89 ALTERNATIVE GRADING POLICY COVID 19 Winter 2021 SS501 3.00 The Internet of Things 86 3.00 84 CS557 3.00 Database Softwar Design 92 3.00 86 SS562 3.00 Math Mod. Imag. Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS590 9.00 Masters Project 94 9.00			100				
ALTERNATIVE GRADING POLICY COVID 19 Spring 2020 SS516 3.00 Volu Imag. Anal&Visu S569 3.00 Spec Top.Comp.Sc:Human-Comp.Interaction 98 3.00 SS503 3.00 Data Visualization 92 3.00 89 SS509 3.00 Pattern Recognition 94 3.00 90 SS512 3.00 Computer Games Design 99 3.00 89 ALTERNATIVE GRADING POLICY COVID 19 Winter 2021 SS501 3.00 The Internet of Things 86 3.00 84 SS557 3.00 Database Softwar Design 92 3.00 86 SS562 3.00 Math Mod.Imag.Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS590 9.00 Masters Project 94 9.00 END OF TRANSCRIPT			100		3.00		
Spring 2020 SS516 3.00 Volu Imag. Anal&Visu 95 3.00 SS569 3.00 Spec Top.Comp.Sc:Human-Comp.Interaction 98 3.00 SS509 3.00 Data Visualization 92 3.00 89 SS509 3.00 Pattern Recognition 94 3.00 90 SS512 3.00 Computer Games Design 99 3.00 89 SS512 SS501 3.00 Computer Games Design 99 3.00 89 SS557 3.00 Database Softwar Design 92 3.00 86 SS557 3.00 Database Softwar Design 92 3.00 86 SS552 3.00 Math Mod.Imag.Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00 SS590 9.00 SS590 9.00 Masters Project 94 9.00 SS590 9.00	3.00 Gr	aph Theory and Algorithms	90		3.00		
SS516 3.00 Volu Imag. Anal&Visu 95 3.00 Spec Top. Comp. Sc: Human-Comp. Interaction 98 3.00 Spec Top. Comp. Sc: Spoc 3.00 Pattern Recognition 94 3.00 90 3.00 Spec Top. Comp. Sc: Spec Top. Spec Top. Sc: Spec Top. Sc: Spec Top. Sc: Spec Top. Spec Top. Sc: Spec Top. Spec Top. Sc: Spec Top. Spec	TIVE GRADING POLICY C	OVID 19					
September Sept	2020						
SS569 3.00 Spec Top.Comp.Sc:Human-Comp.Interaction 98 3.00		ılu Imag. Anal&Visu	95		3.00		
3.00 Data Visualization 92 3.00 89 85509 3.00 Pattern Recognition 94 3.00 90 8512 3.00 Computer Games Design 99 3.00 89 89 80 80 80 80 80 80 80 80 80 80 80 80 80						402188	
SS503 3.00 Data Visualization 92 3.00 89	0						
SS509 3.00 Pattern Recognition 94 3.00 90 90 90 90 90 90 90		e brande de la					
ALTERNATIVE GRADING POLICY COVID 19 Winter 2021 SS501 3.00 The Internet of Things 86 3.00 86 SS557 3.00 Database Softwar Design 92 3.00 86 SS62 3.00 Math Mod.Imag.Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 SS590 9.00 Masters Project 94 9.00 END OF TRANSCRIPT							129
### ALTERNATIVE GRADING POLICY COVID 19 ### Winter 2021 ### S5501					9	3	133
Winter 2021 SS501			de anie de clerche		3.00	69	11:
SS501 3.00 The Internet of Things 86 3.00 84	TIVE GRADING POLICY C	OAID 18	graph and a state of the state				
SS557 3.00 Database Softwar Design 92 3.00 86 SS562 3.00 Math Mod.Imag.Proces 96 3.00 87 ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 9.00 Masters Project 94 9.00 END OF TRANSCRIPT	2021				100 m (C) m		
ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 CS590 9.00 Masters Project 94 9.00 END OF TRANSCRIPT			86		3.00	84	8
ALTERNATIVE GRADING POLICY COVID 19 Spring 2021 S590 9.00 Masters Project 94 9.00 END OF TRANSCRIPT			92		3.00	86	10
Spring 2021 CS590 9.00 Masters Project 94 9.00 END OF TRANSCRIPT	3.00 Ma	ath Mod.Imag.Proces	96			87	2
9.00 Masters Project 94 9.00 END OF TRANSCRIPT	TIVE GRADING POLICY C	OVID 19	P SHOWOF SELDE		2515 HOP 514	SHOP SSISHO	
END OF TRANSCRIPT							
	9.00 Ma	isters Project	94		9.00		
		END OF TRAN	SCRIPT				
		risa dinga gipong tempenggapana ay 2003, palah Papingka dan misi Asabapinan Abelah sampan sessi 153 isang gipongapan sampan kanan sesseria sampa					
A SAIS-ALP SESSION A SERVENT A COMMENDAMENT A SAISMENT SELECTION OF THE COMMENT AND A SAISMENT AND A SAISMENT A TRANSPORTER SAISMENT A SAISMENT SESSION SECTION AND SECTION OF SAISMENT AND SAISMENT AND SAISMENT AND SAISMENT			The state of the s				
그렇게 되었다면 하는 그 얼마나 있다면 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없는 것이 없는 것이 되었다면 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다.					december of the second		
20 20 1일을 가장하다면 하면 10 2일 10 10 10 10 10 10 10 10 10 10 10 10 10					to be a second of the second o	Section of the sectio	
Billion steps of Alliander Steps of the Salar Salar Billion Salar Salar Billion Salar					A start of the sta		