Name: YAN, Chiu Wai 甄釗煒

Student ID: 20432390 Year of Study: 1st Year

Print Date: 16 November 2020

01:00:29

Reg Status: Active in Program

Unofficial Transcript of Academic Record (as of 16 November 2020)

Advisor(s): YEUNG, Dit Yan

Degree Awarded

Degree: Bachelor of Engineering in Computer Science

Classification: First Class Honors Completion Date: 2 June 2020

Academic Program

Admit Date: 1 September 2016

Program: Bachelor Degree in School of Engineering

Program Change: 2017-18 Fall
Program: Bachelor of Engineering
Major: Computer Science

Admit Date: 7 September 2020 Program: Master of Philosophy

Field of Study: Computer Science and Engineering

.....

Academic Records

2016-17 Fall (Full-Time)

Credit Credit **Course Title** Course Code Attempted Earned Grade COMP1021 Introduction to Computer Science 3.0 3.0 A+ ENGG1010 Academic Orientation 0.0 PP ENGG1200 Engineering Team Design Experience: 3.0 3.0 A-Airship HLTH1010 Healthy Lifestyle 0.0 PP English for University Studies I В LANG1002S 3.0 3.0 MATH1012 Calculus IA 4.0 4.0 A+ PHYS1111 General Physics I 3.0 3.0 A+

TGA: 3.944 CGA: 3.944 Cumulative Credits Earned: 16.0

Awards: Dean's List

University Scholarship

Courses taken in this term are weighted 0.5 towards the classification of degree honors

2016-17 Winter (Full-Time)

Awards: University Scholarship

2016-17 Spring (Full-Time)

Credit Credit Course Title Course Code Attempted Earned Grade COMP1942 Exploring and Visualizing Data 3.0 3.0 A+ COMP2011 Introduction to Object-oriented 4.0 4.0 A+ Programming ENGG1010 Academic Orientation 0.0 Ρ 0.0 Ρ HLTH1010 Healthy Lifestyle В LANG1003S English for University Studies II 3.0 3.0 MATH1014 Calculus II 3.0 3.0 A-

TGA: 3.862 CGA: 3.907

Cumulative Credits Earned: 29.0

Awards: Dean's List

University Scholarship

Courses taken in this term are weighted 0.5 towards the classification of degree honors

2016-17 Summer (Full-Time)

Course Code Course Title Credit Attempted Earned Grade
COMP1029A Introduction to Mobile Application
Development Using Android

TGA: ** CGA: 3.907

Cumulative Credits Earned: 30.0

Name:

YAN, Chiu Wai 甄釗煒

Student ID: Year of Study: Print Date: 20432390 1st Year

16 November 2020

01:00:29

Reg Status: Active in Program

Unofficial Transcript of Academic Record (as of 16 November 2020)

Awards: University Scholarship

Courses taken in this term are weighted 0.5 towards the classification of degree honors

2017-18 Fall (Full-Time)

	Credit	Credit		
Course Title	Attempted	Earned	Grade	
Computer Organization	4.0	4.0	B+	
Discrete Mathematical Tools for Computer Science	4.0	4.0	A-	
Academic and Professional Development	0.0	-	PP	
Engineering Seminar Series	0.0	-	PP	
Technical Communication I	3.0	3.0	B+	
Applied Statistics	4.0	4.0	Α	
	Computer Organization Discrete Mathematical Tools for Computer Science Academic and Professional Development Engineering Seminar Series Technical Communication I	Course Title Attempted Computer Organization 4.0 Discrete Mathematical Tools for 4.0 Computer Science Academic and Professional Development Engineering Seminar Series 0.0 Technical Communication I 3.0	Course TitleAttemptedEarnedComputer Organization4.04.0Discrete Mathematical Tools for Computer Science4.04.0Academic and Professional Development0.0-Engineering Seminar Series0.0-Technical Communication I3.03.0	Course TitleAttemptedEarnedGradeComputer Organization4.04.0B+Discrete Mathematical Tools for Computer Science4.04.0A-Academic and Professional Development0.0-PPEngineering Seminar Series Technical Communication I0.0-PPTechnical Communication I3.03.0B+

TGA: 3.593 CGA: 3.800

Cumulative Credits Earned: 45.0

Awards: The Cheng Foundation Scholarship

2017-18 Winter (Full-Time)

Awards: The Cheng Foundation Scholarship

2017-18 Spring (Full-Time)

	· · · · · · · · · · · · · · · · · · ·			
Course Code COMP1991	Course Title Industrial Experience	Credit Attempted 0.0	Credit Earned	Grade PP
COMP2012	Object-Oriented Programming and	4.0	4.0	A
	Data Structures			
COMP3711	Design and Analysis of Algorithms	3.0	3.0	B-
COMP4900	Academic and Professional Development	0.0	-	PP
ENGG2010	Engineering Seminar Series	0.0	-	PP
HUMA1000A	Cultures and Values: Language, Communication and Society	3.0	3.0	A-
LANG1117P	Advanced Chinese Communication	3.0	3.0	A+
MATH2111	Matrix Algebra and Applications	3.0	3.0	A-

TGA: 3.700 CGA: 3.773

Cumulative Credits Earned: 61.0

Awards: Dean's List

The Cheng Foundation Scholarship

2017-18 Summer (Full-Time)

 Course Code
 Course Title
 Attempted
 Earned
 Grade

 COMP1991
 Industrial Experience
 0.0
 PP

TGA: ** CGA: 3.773

Cumulative Credits Earned: 61.0

Awards: The Cheng Foundation Scholarship

2018-19 Fall (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
COMP1991	Industrial Experience	0.0	-	Р
COMP3021	Java Programming	3.0	3.0	Α
COMP3111	Software Engineering	4.0	4.0	A+
COMP3511	Operating Systems	3.0	3.0	A+
COMP4021	Internet Computing	3.0	3.0	Α
COMP4900	Academic and Professional Development	0.0	-	PP
ENGG2010	Engineering Seminar Series	0.0	-	PP
SOSC1130	Science, Technology and Business	3.0	3.0	Α

TGA: 4.131 CGA: 3.849

Cumulative Credits Earned: 77.0

Awards: Dean's List

University's Scholarship Scheme for Continuing Undergraduate Students

Name:

YAN, Chiu Wai 甄釗煒

Reg Status: Active in Program

Student ID: Year of Study: Print Date:

20432390 1st Year

16 November 2020

01:00:29

Unofficial Transcript of Academic Record (as of 16 November 2020)

2018-19 Winter (Fu	ull-Time) sity's Scholarship Scheme for Continuing Un	deraraduato 9	tudents		Course Cod COMP4900	le	Course Title Academic and Professional	Credit Attempted 0.0	Credit Earned	Grade PP
	sity's Scholarship Scheme for Continuing On	Ü			COMP4901L		Development Foundations of Computer Vision	3.0	3.0	Α
					COMP4981	-	Final Year Project	6.0	-	PP
2018-19 Spring (Fu	ıll-Time)				COMP5411		Advanced Computer Graphics	3.0	3.0	A-
Course Code	Course Title	Credit	Credit Earned	Grade	HUMA1030		Structure of the Chinese Language	3.0	3.0	B+
COMP4411	Computer Graphics	Attempted 3.0	3.0	Grade A+	LANG4030		Technical Communication II for CSE &		3.0	A-
COMP4431	Multimedia Computing	3.0	3.0	A+	2 10 .000		CPEG	0.0	0.0	•
COMP4451	Game Programming	3.0	3.0	A+						
COMP4900	Academic and Professional Development	0.0	-	PP	TGA: 3.800 CGA: 3.869					
ELEC1010	Electronic and Information Technology	3.0	3.0	Α						
ENGG2010	Engineering Seminar Series	0.0	-	P	Cumulative	Credits E	arned: 107.0			
SOSC1850	Understanding Society	3.0	3.0	B+	Awards:	Dean's Li	st y's Scholarship Scheme for Continuing Ur	uderaraduato 9	tudente	
TGA: 4.040 CGA: 3.880						Li Po Chu	un Charitable Trust Fund Scholarship	_		
Cumulative Credit	s Earned: 92.0				2019-20 Wir					
	s List sity's Scholarship Scheme for Continuing Un	•				Li Po Chu	s Scholarship Scheme for Continuing Ur In Charitable Trust Fund Scholarship	· ·		
2018-19 Summer (2019-20 Spr	ing (Full-	Time)			
Course Code COMP4981	Course Title Final Year Project	Credit Attempted 6.0	Credit Earned	Grade	Course Cod COMP4211	le	Course Title Machine Learning	Credit Attempted 3.0	Credit Earned 3.0	Grade A+
JOIVIF 490 I	i iliai Teal Floject	0.0	-	FF	COMP4471		Deep Learning in Computer Vision	3.0	3.0	Α
ГGA: ** CGA: 3.880					COMP4632		Practicing Cybersecurity: Attacks and Counter-measures	3.0	3.0	A+
CGA: 3.880 Cumulative Credit	s Earned: 92.0				COMP4900		Academic and Professional Development	0.0	-	Р
					COMP4981		Final Year Project	6.0	6.0	Α
	sity's Scholarship Scheme for Continuing Un	•			SOSC1661		Contemporary Hong Kong: Government & Politics	3.0	3.0	B+
2019-20 Fall (Full-	Γime)				TGA: 3.983					
Course Code COMP3632	Course Title Principles of Cybersecurity	Credit Attempted 3.0	Credit Earned 3.0	Grade A+	CGA: 3.885 GGA: 3.883	(BEng)				

Name: YAN, Chiu Wai 甄釗煒

Student ID: Year of Study:

Print Date:

20432390 1st Year

16 November 2020

01:00:29

Reg Status: Active in Program

Unofficial Transcript of Academic Record (as of 16 November 2020)

Cumulative Credits Earned: 125.0

Cumulative Credits Counted towards Degree: 125.0

Awards: Dean's List

University's Scholarship Scheme for Continuing Undergraduate Students

Li Po Chun Charitable Trust Fund Scholarship

2020-21 Fall (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
COMP5211	Advanced Artificial Intelligence	3.0	0.0	**
COMP5331	Knowledge Discovery in Databases	3.0	0.0	**
ENGG6780	Career Development for Engineering Research Students	1.0	0.0	**
PDEV6770B	Professional Development for Research Postgraduate Students	1.0	0.0	**
PDEV6800G	Introduction to Teaching and Learning	0.0	-	**

in Higher Education

TGA: ** CGA: **

Current GGA: ** (MPhil CSE)

Cumulative Credits Earned: 0.0

.....

- End of Transcript -