

# **Unofficial Transcript**

Student Name: Lin, Qiushi ID Number: 301441830 Birthdate: Sep 03

Date of Issue:

January 22 2024

### **Credentials Awarded**

## **Beginning of Graduate Record**

<b>2021 Summer</b> Master of Scien	nce in Computing Science- The	esis Option							
Course	Description		Repeated	Units Attempted	Units Completed	Grade	Grade Points	Class Average	Class Enrollment
CMPT 741	Data Mining			3.00	3.00	Α	12.00	A-	25
Term Totals:					3.00		12.00		
Cumulative Tota	ls:				3.00		12.00		
Term GPA:		4.00	Cumulati	ve GPA:			4.00		
2021 Fall									
Master of Scien	nce in Computing Science- The	esis Option							
Course	Description		Repeated	Units Attempted	Units Completed	Grade	Grade Points	Class	Class Enrollment
CMPT 827	Intelligent Systems			3.00	3.00	A+	12.99	Average	6
CMPT 898	MSc Thesis			15.00	0.00	IP	0.00		79
CMPT 983	Spec. Top. in Art Intelligence			3.00	3.00	Α	12.00		9
Term Totals:					6.00		24.99		
Cumulative Tota	lls:				9.00		36.99		
Term GPA:		4.17	Cumulati	ve GPA:			4.11		
<b>2022 Spring</b> Master of Scien	nce in Computing Science- The	esis Option							
Course	Description		Repeated	Units Attempted	Units Completed	Grade	Grade Points	Class Average	Class Enrollment
CMPT 700	Technical Writing & Research			3.00	3.00	A	12.00	A	77
CMPT 727	Statistical Machine Learning			3.00	3.00	A	12.00	A	27
CMPT 898	MSc Thesis			15.00	0.00	IP	0.00	-	77
Term Totals:					6.00		24.00		
Cumulative Total	ls:				15.00		60.99		
Term GPA:		4.00	Cumulati	ve GPA:			4.07		
2022 Summer Master of Scien	nce in Computing Science- The	esis Ontion							
Course	Description	con opnon	Repeated	Units	Units	Grade	Grade	Class	Class
				Attempted	Completed		Points	Average	Enrollment
CMPT 898	MSc Thesis			15.00	0.00	IP	0.00	-	74
Term Totals:					0.00		0.00		
Cumulative Total	ls:				15.00		60.99		
Term GPA:		0.00	Cumulati	ve GPA:			4.07		



Student Name: Lin, Qiushi ID Number: 301441830 Birthdate: Sep 03

Date of Issue: January 22 2024

2022 Fall

Master of Science in Computing Science-Thesis Option	1
--	---

Course	Description		Repeated	Units Attempted	Units Completed	Grade	Grade Points	Class Average	Class Enrollment
CMPT 898	MSc Thesis			18.00	0.00	IP	0.00	-	85
CMPT 981	Spec. Top. Theoret	ical Cmpt		3.00	3.00	A	12.00	A-	24
	Course Topic:	ST-Optimiz,for Machine Learnin							
Term Totals:					3.00		12.00		
Cumulative Total	s:				18.00		72.99		
Term GPA:		4.00	Cumulativ	ve GPA:			4.06		

2023 Spring

Course

Master of Science in Computing Science-Thesis Option

Description

			Attempted	Completed	A	Points	Average	Enrollment
CMPT 898	MSc Thesis		18.00	0.00	IP	0.00	-	86
Term Totals:				0.00		0.00		
Cumulative Totals	<b>:</b>			18.00		72.99		
Term GPA:		0.00	Cumulative GPA:			4.06		

Repeated

Units

Units

Grade

Grade

Class

Class

2023 Summer

Master of Science in Computing Science-Thesis Option

Course	Description		Repeated	Units	Units	Grade	Grade	Class	Class	
				Attempted	Completed		Points	Average	Enrollment	
CMPT 898	MSc Thesis			18.00	0.00	IP	0.00	-	76	
										•
Term Totals:					0.00		0.00			
Cumulative Total	s:				18.00		72.99			
Term GPA:		0.00	Cumulativ	ve GPA:			4.06			

2023 Fall

Master of Science in Computing Science

Course	Description		Repeated	Units Attempted	Units Completed	Grade	Grade Points	Class Average	Class Enrollment
CMPT 898	MSc Thesis			18.00	18.00	S	0.00	-	85
CMPT 983	Spec. Top. in Art I	ntelligence		3.00	3.00	A+	12.99	A-	18
	Course Topic:	ST-Reinforcement Learning Theo							
Term Totals:					21.00		12.99		
Cumulative Total	ls:				39.00		85.98		
Term GPA:		4.33	Cumulativ	ve GPA:			4.09		

**Milestones** 

**Thesis** 

Title: Learning cooperation for partially observable multi-agent path finding

Date Completed: Dec 20, 2023

**End of Graduate Record** 



Student Name: Lin, Qiushi ID Number: 301441830 Birthdate: Sep 03

Date of Issue: January 22 2024

## **Scholarships, Medals and Prizes**

#### Graduate

2023 Spring

The Westak International Sales Inc. Graduate Scholarship

--- End of Transcript ---