

Degree Works

Student ID
903756727Name
Lin, YaokunDegree
MS in Computer Science

Level Graduate Semester **Classification** Masters **Major** Computer Science **Minor** No minor **Program** MS in Computer Science-O
Concentration No Concentration **College** College of Computing **Academic Standing** Good Standing **Student Attribute** Full Graduate Standing, Master's Student
Catalog Year 2024 **Graduation Information** Not applied **Graduation Status** Not applied **Sport** Not an athlete

[Academic](#) [What-If](#)Format
Student View**Degree progress**Overall GPA
4.00

Fall Through



Credits applied: 9 Classes applied: 3

Course	Title	Grade	Credits	Term	Repeated
CS 6400	DB Sys Concepts& Design	IP	(3)	Spring 2024	
CS 7643	Deep Learning	T	3	Fall 2021	
	Satisfied by: CS394D - Deep Learning-WB - Univ Texas Austin*				
CS 7646	Mach Learn For Trading	A	3	Fall 2023	

Congratulations!



Google Workspace Deployment Services Credential

Completed by Patrick Lin on January 19, 2024

Completion ID: 250772132 Expires: January 19, 2026

Verified Certificate



THE UNIVERSITY
of TEXAS SYSTEM

This is to certify that

Yaokun Lin

successfully completed and received a passing grade in

CSMS.ML.317: Deep Learning

a course of study offered by UTAustinX, an online learning initiative of University of Texas System.

A handwritten signature in blue ink.

Dr. Don Fussell

Department Chair of Computer Science

The University of Texas at Austin

A handwritten signature in blue ink.

Dr. Adam Klivans

Program Director

The University of Texas at Austin



Dr. Philipp

Krähenbühl

Dr. Philipp Krähenbühl

Assistant Professor

The University of Texas at Austin



Verified Certificate

Issued January 6, 2022

Valid Certificate ID

4ddf0d49e63846b3974a40cd2b4d461c



Dec 26, 2020

Yaokun Lin

has successfully completed

Convolutional Neural Networks in TensorFlow

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

Laurence Moroney

Laurence Moroney
Lead AI Advocate, Google

COURSE
CERTIFICATE



Verify at coursera.org/verify/2U58HZW2CEZU

Coursera has confirmed the identity of this individual and their participation in the course.



18-Dec-2020

Yaokun Lin

has successfully completed

Introduction to TensorFlow for Artificial
Intelligence, Machine Learning, and Deep Learning

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

Laurence Moroney

Laurence Moroney
Lead AI Advocate, Google

COURSE
CERTIFICATE



Verify at coursera.org/verify/HGE7E4LH4PUZ

Coursera has confirmed the identity of this individual and their participation in the course.

Stanford | ONLINE

Mar 21, 2021

Yaokun Lin

has successfully completed

Machine Learning

an online non-credit course authorized by Stanford University and offered through Coursera



Associate Professor Andrew Ng
Computer Science Department
Stanford University

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

COURSE
CERTIFICATE



Verify at coursera.org/verify/CGJ2DWV7AU7U

Coursera has confirmed the identity of this individual and their participation in the course.



1-Feb-2021

Yaokun Lin

has successfully completed

Cluster Analysis in Data Mining

an online non-credit course authorized by University of Illinois at Urbana-Champaign and offered through Coursera

A handwritten signature in blue ink that reads "Jiawei Han".

Jiawei Han
Abel Bliss Professor
Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/PCTTEAQSDLKA

Coursera has confirmed the identity of this individual and their participation in the course.



Apr 19, 2021

Yaokun Lin

has successfully completed

Pneumonia Classification using PyTorch

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Parth Dhameliya
Instructor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/ALLB38L2H92Q>

Coursera has confirmed the identity of this individual and their participation in the project.



May 1, 2021

Yaokun Lin

has successfully completed

Natural Language Processing in TensorFlow

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

Laurence Moroney

Laurence Moroney
Lead AI Advocate, Google

COURSE
CERTIFICATE



Verify at coursera.org/verify/F98WVVKLVAJQ

Coursera has confirmed the identity of this individual and their participation in the course.

Note: Grade are shown as "P" or "F".

"P" stands for "Pass".

"F" stands for "Fail".

The Northern Alberta Institute of Technology UNOFFICIAL Student Transcript

Lin, Yaokun
200440735
Birth Date: May 28

March 21, 2021 08:47 PM

NON-CREDIT

WINTER 2018 TERM		CONTINUING EDUCATION			
Course	Description	Attempted Hours	Earned Credits	Grade	
CCTB111	SQL INTRODUCTION	14	NA	P	
CCTP10	INTRODUCTION TO PROGRAMMING	14	NA	P	
		Attempted Hours	Earned Credits	Weighted Avg	
		28	0.0	GPA 0.0	
<hr/> ===== End of Transcript =====					

Back Course History : [Home](#) [More](#)

Course History					
2 rows					
Class	Description	Term	Grade	Units	Status
CCTB 111	SQL Introduction	Winter 2018 Term	P	14.00	Taken >
CCTP 10	Introduction to Programming	Winter 2018 Term	P	14.00	Taken >

Course History

- [View Grades](#)
- [Unofficial Transcript](#)
- [Request Official Transcript](#)
- [View Transfer Credit Report](#)
- [Education Abroad](#)
- [My Tests Results](#)
- [Specialization/Concentration](#) ▾
- [Return to MyNAIT Portal](#)

CERTIFICATE OF COMPLETION

40.75° N

-73.97° W

• THIS IS TO ACKNOWLEDGE THAT •

**Yaokun
Lin**

• HAS COMPLETED •
BLOOMBERG MARKET CONCEPTS

• **23 July 2017** •

