Name : Haoli Yin Student # : 000768997 Birth Date : 09/24

Academic Program(s)  School of Engineering BS Computer Science Major		BSCI 151 BSCI 151 CHEM 160 CHEM 160 CS 220 EECE 386 MATH 230	1L Intro to BioSci: Lab 2 General Chemistry 2L General Chemistry Lab 1 Prog Design Data Struct 0 Undergraduate Research	3.00 A 12.00 1.00 A 4.00 3.00 A 12.00 1.00 A 4.00 3.00 A 12.00 3.00 A 12.00 3.00 A 12.00 3.00 A 12.00
<b>Test Credit</b> Applied Toward Undergraduate Program		SEMESTER: CUMULATIVE:	EHRS QHRS 17.00 17.00 61.00 32.00	<u>QPTS</u> <u>GPA</u> 68.00 4.000 127.70 3.990
CS 1101 AP: Programming & Prob Solv ENGL 1230W AP: Lit/Analytical Thinking ENGL 1220W Drama: Forms/Tech ENGL 1300W AP: Intermediate Composition HIST 2061 AP: No Eq (HIST-United States) MATH 1300 AP: Accel Single-Var Calc I MATH 1301 Accel Single-Var Calc II PSCI 1100 AP: Intro Amer Govt/Politics PSY 1200 AP: General Psychology	3.00 3.00 3.00 3.00 3.00 4.00 4.00 3.00 3	CS 221 CS 325 EECE 212 EECE 212 MATH 241 NSC 220	2 Discrete Structures 1 Intermed Software Design 3 Digital Systems 3L Digital Systems Laboratory 0 Methods Linear Algebra	3.00 A 12.00 3.00 A 12.00 3.00 A 12.00 1.00 A 4.00 3.00 A 12.00 3.00 A 12.00 3.00 A 12.00
TOTAL:	29.00			
Undergraduate Academic Record (4.0 Grade System)  BSCI 1510 Intro to BioSci: Lecture BSCI 1510L Intro to BioSci: Lab	<b>2021 Fall</b> 3.00 <b>A</b> 12.00 1.00 <b>A</b> 4.00	SEMESTER: CUMULATIVE:	EHRS QHRS 16.00 16.00 77.00 48.00	<u>QPTS</u> <u>GPA</u> 64.00 4.000 191.70 3.993
CHEM 1601 General Chemistry CHEM 1601L General Chemistry Lab ES 1115 Engr Freshman Seminar Course Topic: Moore's Law & Engr Econ ES 1401 Intro to Engr, Module 1 ES 1402 Intro to Engr, Module 2 ES 1403 Intro to Engr, Module 3 SPAN 2201 Intermediate Spanish I	3.00 A 12.00 1.00 A 3.70 1.00 A 4.00 1.00 A 4.00 1.00 A 4.00 1.00 A 4.00 3.00 A 12.00	CS 115 CS 327 CS 328 CS 386 MATH 282	<ul> <li>Programming Languages</li> <li>Principles Operating Systems</li> <li>Undergrad Research</li> </ul>	3.00 A 12.00 3.00 A 12.00 3.00 A 12.00 3.00 A 12.00 3.00 A 12.00 3.00 A- 11.10
SEMESTER: 15.00 15.00 59	PTS GPA 0.70 3.980 0.70 3.980	SEMESTER: CUMULATIVE:	EHRS QHRS 15.00 15.00 92.00 63.00	QPTS GPA 59.10 3.940 250.80 3.980
		CS 325 CS 386 MATH 242	1 Undergraduate Research Quantitative Contribution of Individent Models: A Leave-One-Out Approart	
		SEMESTER:	EHRS QHRS 9.00 9.00	QPTS GPA 36.00 4.000

CUMULATIVE:

Date: 04/11/2025

101.00

72.00

286.80 3.983

## **UNOFFICIAL DOCUMENT ISSUED TO STUDENT – NOT OFFICIAL**

Name : Haoli Yin Student # : 000768997 Birth Date : 09/24

							2024	4 Spring
CS	4260	Artificia	l Intelliger	nce		3.00	Α	12.00
MATH	3890	Selected	d Topics			3.00	Α	12.00
Course 7	Topic:	Computi	ng with Sp	lines				
			EHRS	QHRS	QPTS	GF	PA	

	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>GPA</u>
SEMESTER:	6.00	6.00	24.00	4.000
CUMULATIVE:	107.00	78.00	310.80	3.984

				2	024 Fall
CS	3891	Special Topics	3.00	A-	11.10
Course	Topic:	Reinforcement Learning			
CS	4287	Principles of Cloud Computing	3.00	Α	12.00
CS	4959	Computer Science Seminar	1.00	Α	4.00

	<b>EHRS</b>	<b>QHRS</b>	<b>QPTS</b>	<u>GPA</u>
SEMESTER:	7.00	7.00	27.10	3.871
CUMULATIVE:	114.00	85.00	337.90	3.975

				2025 Spring
CS	4240	Internet of Medical Things	(3.00)	0.00
CS	4267	Deep Learning	(3.00)	0.00

	<b>EHRS</b>	<b>QHRS</b>	<b>QPTS</b>	<u>GPA</u>	
SEMESTER:	0.00	0.00	0.00	0.000	
CUMULATIVE:	114 00	85 00	337 90	3 975	

## IMMERSION VANDERBILT

Experiential Learning: Research

Project Title: Al-powered Accessibility Tool

----- NO ENTRIES BELOW THIS LINE ------

Date: 04/11/2025

## UNOFFICIAL DOCUMENT ISSUED TO STUDENT - NOT OFFICIAL

Name : Haoli Yin Student # : 000768997 Birth Date : 09/24

Academic Program	(s)			CS CS Course	•	Understar Special	<b>Topics</b> & Privacy	s ems for ML in Pervasiv		<b>202</b> 3.00) 3.00)	2 <b>5 Spring</b> 0.00 0.00
Grad Schl Master of Computer Science N											
				SEMES			EHRS 0.00 27.00	QHRS 0.00	<u>QPTS</u> 0.00	<u>GPA</u> 0.000	
3raduate Academic	c Record (4.0 Grade System)			CUMUL	ATIVE:	, C	27.00	24.00	93.00	3.875	
CS 5283 CS 8395	Computer Networks Special Topics	3.00 3.00				NO ENTR	RIES BEL	OW THIS LIN	NE	-	
Course Topic: ECE 8395 Course Topic:	Deep Learning: Representation Special Topics Engineering for Surgery	3.00	<b>B</b> 9.00								
OFMEOTES		PTS GP									
SEMESTER: CUMULATIVE:		3.00 3.66 3.00 3.66									
CS 5262 CS 5891 Course Topic: CS 8395 Course Topic: CS 8395 Course Topic: RCRG 6303	Found of Machine Learnin Special Topics Mach Lrn / Nat Lang Proc Hithc Special Topics Selected Topics in Deep Learni Special Topics Al for Cyber-Physical Systems Responsible Conduct Research		<b>A</b> 12.00								
SEMESTER: CUMULATIVE:	12.00 12.00 48	PTS GP 3.00 4.00 .00 3.85	0								
CS 6362 CS 7999	Advanced Machine Learning Master's Thesis Research	3.00 3.00									
SEMESTER: CUMULATIVE:	<u>EHRS QHRS QP</u> 6.00 3.00 12	PTS GP 2.00 4.00 3.00 3.87	0	•							

Date: 04/11/2025