This certifies that Sixuan Han was admitted to Dartmouth College in

Fall Term 2021 to the Class of 2025 as a candidate for the degree of Bachelor of Arts.

Major: Computer Science Complete. Minor: Human Centered Design

Student Status: A.B. awarded April 02, 2025. Magna cum Laude.

Third Honor Group 2023-2024 Rufus Choate Scholar 2022-2023 Third Honor Group 2021-2022

Eric Parsons, Registrar of the College

Issued on April 3, 2025

DARTMOUTH COLLEGE



Term	Course	Course Title	Enr.	Med. C	C.	Gr.	Cit.	Term	Course	Course Title	Enr.	Med.	CC.	Gr.	Cit.
ADV	ECON001 MATH003 MATH008 PHYS003	College Board Adv Placement College Board Adv Placement College Board Adv Placement College Board Adv Placement	0 CR 0 CR 0 CR		23X		Intro-Cultural Anthropology Database Systems Intro to UI/UX Design I .00 Cum. Avg. 3.97 Cum.CC.	33 30	[A] [A] [A]	1 1 1	A A A				
21F	COSC001 PSYC001	Native Language 00 Cum. Avg. 0.00 Cum.CC. 0 Intro Programming&Computatn Introductory Psychology	98 199	[A] ´	1 1	A A	40	23F		Computer Architecture Foundations of Applied CS Video Games&Meaning of Life .89 Cum. Avg. 3.96 Cum.CC.	125	[A-] [A] [A]	1 1 1	A- A A	
22W	ENGS012 LING001	Expository Writing .00 Cum. Avg. 4.00 Cum.CC.  Design Thinking Introductory Linguistics	26 39	[A] (B+)	1 1 1	A A A		24W	COSC031 COSC074 PSYC023 T.Avg. 3	Algorithms Machine Lrng&Stat Analysis Social Psychology .89 Cum. Avg. 3.95 Cum.CC.	59 62 96 <b>27</b>	[B+] [A] [B+]	1 1 1	A A A-	*
	T.Avg. 4 COGS001 GERM014	Coloring Brazil .00 Cum. Avg. 4.00 Cum.CC.  Intro to Cognitive Science Into the Woods	38 233	[A] (A-/B+) (A	1 1 1	B+ A		24\$	COSC060 THEA030	Stars & the Milky Way Computer Networks Acting I .00 Cum. Avg. 3.95 Cum.CC.		[A]	1 0 1	A W A	
22\$	COSC030	The second secon	46 10 28	[B+]		A		24F	PSYC54.08 SCI 095	Artificial Intelligence Sr Design&Impl Project I Leadership Internship Sciences		[A] [A]	1 1 1 .1	A A NR CT	
22X	FILM051 T.Avg. 4	Intro to Engineering Game Design Studio .00 Cum. Avg. 3.95 Cum.CC. ProbSolving:Object-Oriented				A A moi	ıth H	<i>al</i> 25\ <b>b</b> 1	COSC98.02	.00 Cum. Avg. 3.96 Cum.CC.  Sr. Design&Impl Project II Life, Death, Relationships LoveRomanceIntimacy&Dating	84	[A] [A] [A-]	1 1 1	A A A	
22F	TUCK002 WGSS65.06	Principles of Marketing Radical Sexuality .00 Cum. Avg. 3.96 Cum.CC.	15	(		W A		Cours	es which exc	.00 Cum. Avg. 3.96 Cum.CC.		[4-]	ı	^	
238	_	Mindful Physiology Software Design&Implement'n Evolutionary Game Theory .00 Cum. Avg. 3.96 Cum.CC.	130	[A]	1 1 1	A A A	*	Cours	es below the	median grade: 1 ible for this comparison: 34					

Sixuan Han Dartmouth College Transcript Page 2 Eric Parsons, Registrar of the College Issued on April 3, 2025

END OF RECORD



DARTMOUTH COLLEGE



Dartmouth Hall, built 1784

### **DARTMOUTH COLLEGE**

Citation for Meritorious Performance for Eric Parsons, Registrar of the College Sixuan Han '25

Portuguese 07.01

"Sixuan Han was an engaged, committed, and hardworking student in this course. She also demonstrated an excellent work ethic and greatly contributed to in-class and online discussions."

Winter Term 2022

Carlos Cortez Minchillo Assistant Professor, Spanish and Portuguese

**Quantitative Social Science 30.04** 

"This citation recognizes Sixuan for their exceptional performance in our Evolutionary Game Theory class. Demonstrating profound dedication and commitment, Sixuan has consistently excelled in class participation, delivered an exemplary final paper, and made an outstanding contribution to our class presentations and poster sessions. This commendation acknowledges their academic excellence and unwavering enthusiasm to tackle real world problem using their talents and skills."

Spring Term 2023

Feng Fu Associate Professor, Mathematics

**Computer Science 031** 

"Sixuan (Selena) Han performed excellently in the class obtaining almost 100% points, and her work shows real mastery over the subject. Apart from doing very well on the required problems and in-class tests, Selena showed her expertise by solving many of the extra-credit problems and acing \*all\* the coding assignments. She also attended almost every lecture, and she was an attentive and active participant. It was a real joy to have her in my class. Great work, Selena!"

Winter Term 2024

Deeparnab Chakrabarty Associate Professor, Computer Science DARTMOUTH COLLEGE

Dartmouth Hall, built 1784



## DARTMOUTH COLLEGE • Office of the Registrar • HANOVER • NEW HAMPSHIRE • 03755-3541 • (603) 646-2246

# Statement of Credits

This record is for a student who was registered Fall 1985 or later. All courses are in the form of course units. In 2018 the course count unit was adjusted to better reflect actual equivalency. Each course count unit may be considered the equivalent of a semester course worth 3.5 semester hours (4.5 if a laboratory course) or 5 quarter hours (6.7 if a laboratory course).

### EXPLANATION OF UNDERGRADUATE RECORD

Admission to Dartmouth College is based upon approval of the entire record of preparation and not solely upon units that have been recorded. Student Status is indicated as: Active, Graduated, Resigned, Separated, Suspended or Withdrawn. The normal course load is three but, within specified limits, loads of two or four courses are allowed. Terms are identified by the last two digits of the calendar year followed by F for Fall, W for Winter, S for Spring, X for Summer, or ADV for Advanced Placement credits and exemptions.

Due to the Coronavirus COVID-19 outbreak, mandatory alternate grades (CT/NC) in effect for spring 2020.

Column H	<b>leadings</b>			Course Numbering and Level						
Class	Class of 1987 and prior classes Additional hea			eadings for the Class of 1998 ar	nd later	1-9	Primarily Introductory Level Courses			
GR	Grade Red	ceived	<b>ENR</b> Cou	rse Enrollment		10-79	Primarily General Course Offerings			
CC	Course Co	ount	MED Med	lian Grade for course		80-89	Certain Special Types of Courses			
CIT	CIT Citation Median grades			es are not calculated for courses	s with fewer	90-99	Certain Advanced Undergraduate Major Courses			
			than ten stud	ents or for classes earlier than 1	.998	100-299	Graduate Level Courses			
Explanati	on of Honors									
Honor	s in Awarding	of the De	gree:	Honor Groups for Academi	ic Year:	Departmental Honors:				
Award	ing of honors fo	or the Bac	helor of Arts degree is based	Awarding of the honor group	s is based on the grade	Honors: Honors Program completed with a minimum average				
on the	cumulative aver	rages of th	ne past three years' graduates.	point average from all classes	s of the previous year.	of B+ in the courses of the Honors Program.				
Summ	a cum Laude		Top 5%	Rufus Choate Scholar	Top 5%	High Honors	s: Honors Program completed and by vote of the			
Magn	a cum Laude		Top 15%	Second Honor Group	<b>Top 15%</b> department on the basis of outstanding					
Cum l	Cum Laude Top 35%			Third Honor Group	Top 35%					
Grades ar	nd Points		Designations							
A	A 4 AD ① Administrative Delay-Temporar					Course Count Requirement for Degree				
A-	3 2/3 CR ③ Credit on Entrance for class of 2018 and later; ② for class of 2017 and prior				017 and prior	1972-87 33				
B+	B+ 3 1/3 CT ① Credit for Dartmouth course (Credit/No Credit Option)					1988 to prese	ent 35			
В	3	EX 3	Exemption							
B-	2 2/3 I ① Incomplete-Temporary Designation									
C+	2 1/3	NC 3 No Course Credit (Credit/No Credit Option)				Key for Other Designations				
C	2	NR ②	Non-Recording Option			① Not used	d in computing grade point average			
C-	1 2/3	ON ① On-going Course			② Course credit only. (Not used in computing grade point average)					
D	1	TR ② Transferred Course			③ No course credit					
Е	0	W	Withdrawn from Course			# Course of	credit only. (Not used in computing grade point average)			
		*	Citation			* Citation	for meritorious performance			

### EXPLANATION OF GRADUATE RECORD

HP	High Pass	Superior quality	<b>Graduate students</b> enrolled in undergraduate courses
P	Pass	Good quality	are graded on the undergraduate grading system.
LP	Low Pass	Acceptable quality	
NC	No Credit	Work that is not acceptable for graduate credit	
CT	Credit	Satisfactory work in certain courses; such as research courses, that assignment of a grad	le of HP, P and LP is considered inappropriate.
		The grade of CT is not intended as a routine alternative to the HP, P, LP system. CT is	the <i>only</i> passing grade in a course in which it is used.