

This certifies that Henry J. Scheible was admitted to Dartmouth College in
Fall Term 2022 to the Class of 2026 as a candidate for the degree of Bachelor of Arts.

Issued on March 19, 2024

Major: Computer Science
Major: Mathematics
Student Status: Active
Rufus Choate Scholar 2022-2023

Term	Course	Course Title	Enr.	Med.	CC.	Gr.	Cit.	END OF RECORD
ADV	CHEM005	College Board Adv Placement			0	CR		
	COSC001	College Board Adv Placement			0	CR		
	PHYS003	College Board Adv Placement			0	CR		
	PHYS004	College Board Adv Placement			0	CR		
	CHIN003	Local Placement Test			0	EX		
	MATH003	Local Placement Test			0	CR		
	MATH008	Local Placement Test			0	CR		
	MATH013	Local Placement Test			0	CR		
	MATH022	Local Placement Test			0	CR		
	T.Avg. 0.00 Cum. Avg. 0.00 Cum.CC. 0							
22F	CHIN031	Adv. Chinese (3rd Yr Level)	11	[A]	1	A		*
	COSC010	ProbSolving:Object-Oriented	55	[B+]	1	A		
	LING001	Introductory Linguistics	60	[A-]	1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 3							
23W	CHIN032	Adv. Chinese (3rd Yr Level)	13	[A]	1	A		
	MATH063	Real Analysis	34	[A]	1	A		
	WRIT005	Expository Writing	16	[A]	1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 6							
23S	COSC49.02	Topics-Probability Theory	15	[A-]	1	A		
	HIST07.33	Reading Lincoln	15	[A-]	1	A		
	MATH074	Algebraic Topology			1	A		
	T.Avg. 4.00 Cum. Avg. 4.00 Cum.CC. 9							
23F	COSC076	Artificial Intelligence	40	[A-/B+]	1	A-		
	HIST33.02	Climate&Power in US History	18	[A]	1	A		
	MATH101	Linear and Multilinear Alge			1	A		
	T.Avg. 3.89 Cum. Avg. 3.97 Cum.CC. 12							
24S	COSC034	Randomized Algorithms						
	THEA040	Technical Production						
Courses which exceeded the median grade: 5 Courses which equaled the median grade: 5 Courses below the median grade: 0 Courses taken eligible for this comparison: 10								

*This document is an *unofficial* transcript and should not replace the *official* signed and sealed transcript.*

Citation for Meritorious Performance

for

Henry J. Scheible '26

Computer Science 010

"Unwavering commitment to learning in the class by actively participating in the discussions in the class."

Fall Term 2022

Alberto Quattrini Li

Assistant Professor, Computer Science

UNOFFICIAL

*This document is an *unofficial* transcript and should not replace the *official* signed and sealed transcript.*