### **TUFTS UNIVERSITY**

## **School of Engineering**

### For more Transcript Key information, visit http://go.tufts.edu/transcript

Name: Harris M. Lynch

**Student ID:** 1467858 Birthdate: 03/30/#### Print Date: 06/29/2025

Fahad Dogar Advisor:

**Academic Program History** 

School of Arts & Sciences

11/03/2022: Applicant

11/03/2022: Major - Undecided Major

School of Arts & Sciences

01/27/2023: Admitted

01/27/2023: Major - Undecided Major

School of Arts & Sciences

02/10/2023: Active in Program

02/10/2023: Major - Undecided Major

School of Engineering 05/20/2024:

Active in Program

05/20/2024: Major - Undecided Major

School of Engineering

09/20/2024: Active in Program

09/20/2024: Major - Computer Science Major

School of Engineering 11/27/2024:

Active in Program

Major - Computer Science Major 11/27/2024: 11/27/2024: Minor - Mathematics Minor 11/27/2024: Minor - Finance Minor

Send To: Harris M. Lynch

**Test Credits** 

Test Credits Applied Toward School of Engineering

Description Earned Course MATH 0032 4.000 Calculus I MATH 0021 Introductory Statistics 3.000 **Test Credits Total** 7.000

# **TUFTS UNIVERSITY**

# School of Engineering For more Transcript Key information, visit http://go.tufts.edu/transcript

Harris M. Lynch Name:

**Student ID:** 1467858 Birthdate: 03/30/#### Print Date: 06/29/2025

Course EN 0001 ENG 0001 MATH 0034 PHY 0001 PHY 0001	Pall Term  Description Applications in Engineering Impact of Self-Driving Cars Expository Writing Calculus II Introduction To Physics I W/lab Physics 1 and 11 Shared Lab	<u>GPA</u>	Attempted	Earned 3.0 3.0 4.0 5.0 0.0	Grade A A- A- A	Points 12.000 11.001 14.668 20.000 0.000
Term Cumulative		3.84 3.84	15.00 15.00	15.0 15.0	15.00 15.00	57.67 57.67
				<b>y</b>		
Term Honor:	Dean's List					
Course	Spring Tel Description	rm 2024		Earned	<u>Grade</u>	<u>Points</u>
CS 0011 EC 0005 MATH 0042 PHY 0011	Introduction To Computer Science Principles Of Economics Calculus III General Physics I W/lab			4.0 4.0 4.0 5.0	A+ B+ A- B-	16.000 13.332 14.668 13.335
Term		<u>GPA</u> 3.37	Attempted 17.00	<u>Earned</u> 17.0	GPA Units 17.00	<u>Points</u> 57.34
Cumulative		3.59	32.00	32.0	32.00	115.00
Course	Fall Tern	n 2024		<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CS 0015 CS 0061 EM 0052 MATH 0070	Data Structures Discrete Mathematics Technical & Managerial Communication Linear Algebra			4.0 3.0 3.0 4.0	A B+ A A	16.000 9.999 12.000 16.000
Term		<u>GPA</u> 3.86	Attempted 14.00	<u>Earned</u> 14.0	GPA Units 14.00	<u>Points</u> 54.00
Cumulative		3.67	46.00	53.0	46.00	169.00

Term Honor: Dean's List

## **TUFTS UNIVERSITY**

# School of Engineering For more Transcript Key information, visit http://go.tufts.edu/transcript

Harris M. Lynch Name:

**Student ID:** 1467858 Birthdate: 03/30/#### Print Date: 06/29/2025

Course BIO 0014 CS 0023 CS 0040 CS 0131 MUS 0009	Spring Term 20  Description Organisms And Population W/ Lab Game Design Machine Structure & Assembly-language Programming Artificial Intelligence Private Lessons No Credit Pass/Fail	025		Earned 5.0 3.0 5.0 3.0 0.0	Grade A A A A P	Points 20.000 12.000 20.000 12.000 0.000
Term Cumulative		<u>GPA</u> 4.00	Attempted 16.00 62.00	<u>Earned</u> 16.0 69.0	GPA Units 16.00 62.00	Points 64.00
			02.00		32.00	255.50
Term Honor:	Dean's List					
Course CS 0105 CS 0115 EC 0050 EE 0104 PHIL 0038	Description Programming Languages Database Systems Introduction to Finance Probabilistic Systems Analysis Rational Choice	5		Earned (4.0) (3.0) (3.0) (3.0) (3.0)	<u>Grade</u>	Points 0.000 0.000 0.000 0.000 0.000
Term		<u>GPA</u> 0.00	Attempted 16.00	Earned 0.0	GPA Units 0.00	Points 0.00
Cumulative		3.76	78.00	69.0	62.00	233.00
AS&E Undergrad Career Totals Combined Cum GPA Totals		3.76	85.00	69.0	62.00	233.00

**End of School of Engineering**