Yale University

Unofficial Academic Transcript

1 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Calder K. Katyal

Current Program

CollegeMajorCertificateYale CollegeApplied MathematicsProgramming

DEGREE AWARDED

Sought

Bachelor of Science

INSTITUTION CREDIT

Term : Fall 2022

College Major
Yale College Undeclared

Subject	Course	Level	Title		Grade	Credit Hou	rs Grade Mo	ode	Quality Points	R
CHNS	130	UG	Intermed	iate Modern Chinese I	Α	1.500	YC - Let	er Grade	6.00	
ECON	110	UG	Intro Mic	roeconomic Analysis	CR	1.000	Credit/D/	'Fail	0.00	
MATH	225	UG	Linear Algebra		Α	1.000	YC - Let	er Grade	4.00	
PLSC	015	UG	Ancient Political Philosophy		Α	1.000	YC - Let	er Grade	4.00	
Term Tota	ls	Attempt	Hours	Passed Hours	Earned Ho	urs	GPA Hours	Quality	Points (GPA
Current Term		4.500 4.500		4.500	4.500		3.500 14.0		4	4.00
Cumulative		4.500 4.500		4.500	4.500		3.500 14.00		4	4.00

Term : Spring 2023

College Major
Yale College Undeclared

Subject	Course	Level	Title	Grade	Credit Hour	s Grade Mo	ode	Quality Points	R
CHNS	140	UG	Intermediate Modern Chinese II	Α	1.500	YC - Let	ter Grade	6.00	
ENGL	114	UG	Modern Medievalisms	Α	1.000	YC - Let	ter Grade	4.00	
MATH	255	UG	Analysis 1	A-	1.000	YC - Let	ter Grade	3.67	
PHIL	267	UG	Mathematical Logic	Α	1.000	YC - Let	ter Grade	4.00	
Term Tota	als	Attempt H	Hours Passed Hours	Earned Ho	urs	GPA Hours	Quality F	Points G	PA
Current Term		4.500	4.500	4.500		4.500	17.67	3.	.93
Cumulativ	/e	9.000	9.000	9.000		8.000	31.67	3.	.96

Term : Fall 2023

College Major

Yale College Applied Mathematics

Subject Course Level Title Grade Credit Hours Grade Mode Quality	Points R
CPSC 201 UG Intro to Computer Science B+ 1.000 YC - Letter Grade 3.33	
MATH 244 UG Discrete Mathematics B 1.000 YC - Letter Grade 3.00	
PHIL 179 UG Life CR 1.000 Credit/D/Fail 0.00	

about:blank 1/2

Subject	Course	Level	Title			Grade	Credit Hours	Grad	e Mode		Quality Poin	its	R
S&DS	238	UG	UG Probability and Statistics			A 1.000		YC - Letter Grade			4.00		
Term Tota	lo.	Attempt	Jours	Passed Hours		Earned H	Journ	GPA Hou	ro. O	uality Po	ointo	GPA	
Current Te		4.000	Tours	4.000		4.000	10015	3.000		0.33	JIIIIS	3.44	
Cumulative		13.000		13.000		13.000		11.000		2.00		3.82	
Cumulativ	е	13.000		13.000		13.000		11.000	4.	2.00		3.02	
erm : Spri	ng 2024												
College			Major										
ale Colle	ge		Applied M	athematics									
Subject	Course	Level	Title			Gra	de Credit H	lours G	Grade Mode		Quality Po	ints	F
CPSC	223	UG	DataStructre	es&ProgrmmngT	echnqs	Α	1.000	Υ	'C - Letter G	rade	4.00		
GLBL	101	UG	Gateway to	Global Affairs		Α	1.000	Y	'C - Letter G	irade	4.00		
MATH	302	UG	Vector Analy	sis, Manifolds		B+	1.000	Υ	'C - Letter G	rade	3.33		
PHYS	120	UG	Quantum Ph	nysics and Beyor	nd	Α	1.000	Υ	C - Letter G	rade	4.00		
S&DS	230	UG	Data Explora	ation and Analys	is	A-	1.000	Υ	'C - Letter G	rade	3.67		
Term Tota	ls	Attempt	Hours	Passed Hours		Earned H	Hours	GPA Hou	rs Q	uality Po	oints	GPA	
Current Te	erm	5.000		5.000		5.000		5.000	1	9.00		3.80	,
Cumulativ	re	18.000		18.000		18.000		16.000	6	1.00		3.81	
erm : Fall	2024												
	2024		Major										
ollege	~~		Major	athomatica									
ale Colle	ye		Applied W	athematics									
Subject	Course	Level	Title			Grade	Credit Hou	urs Gr	ade Mode		Quality Poi	nts	F
AMTH	431	UG	Optimizatio	n and Computat	ion	Α	1.000	YC	C - Letter Gr	ade	4.00		
CPSC	483	UG	Deep Learr	ning Graph-Struc	ture	Α	1.000	YC	C - Letter Gr	ade	4.00		
MATH	246	UG	OrdinaryDif	ferentialEquation	ns	CR	1.000	Cr	edit/D/Fail		0.00		
S&DS	365	UG	Intermediat	e Machine Learr	ning	Α	1.000	Y	C - Letter Gr	ade	4.00		
Term Tota	ls	Attempt	Hours	Passed Hours		Earned H	Hours	GPA Hou	rs Q	uality Po	oints	GPA	
Current Te	erm	4.000		4.000		4.000		3.000	1:	2.00		4.00	,
Cumulative		22.000		22.000		22.000		19.000	73	3.00		3.84	
RANSCRI	PT TOTALS	i											
Transcript	: Totals - (Un	ndergradua	te) A	ttempt Hours	Passed	d Hours	Earned Ho	ours	GPA Hours	Qua	ality Points	GF	PA
Total Instit	tution		2	2.000	22.000	0	22.000		19.000	73.	00	3.	34
Total Tran	sfer		0	.000	0.000		0.000		0.000	0.0	0	0.	00
Overall			2	2.000	22.000	0	22.000		19.00	73.	00	3.	34
OURSE(S) IN PROGE	RESS											
erm : Spri	ng 2025												
ollege			Major										
ale Colle	ge		Applied M	athematics									
Subject	Cours		Grade Mode		Level	Title					Credit H	ours	
CPSC	365	١	'C - Letter Gr	ade	UG	Algor	ithms				1.000		
CPSC	486	١	'C - Letter Gr	ade	UG	Probabilistic Machine Learn			ng	1.000			
EALL	236)	'C - Letter Gr	ade	UG	Japar	nese Poetry a	nd Poetic	s TR		1.000		
NELC	115	١	'C - Letter Gr	ade	UG	Bible	in Ancient Ne	ar East			1.000		

about:blank 2/2

Adv Optimization Techniques

1.000

UG

S&DS

432

YC - Letter Grade