### **UC Merced**

### **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 Birth Date
Justin Ly Aug 18, 2003

# **Current Program**

Bachelor of Science

Program College
BS Computer Sci & Engineering College 1

Major and Department

Computer Science & Engineering, Engineering

### TRANSFER CREDIT ACCEPTED BY INSTITUTION

#### **SU21: AP ADVANCED PLACEMENT**

Subject	Course Title		Grade	Credit hours	Quality points	R
CSE	005 Con	nputer Science A	Т	5.300	0.00	
	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	5.300	5.300	5.300	0.000	0.00	0.000

#### **SU22: COLLEGE OF SAN MATEO**

Subject	Course	Title		Grade	Credit hours	Quality points	R
MATH	022	Calculus	with Analytic Geomet	TA-	5.000	0.00	
	Attem	pt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	5.000	)	5.000	5.000	0.000	0.00	0.000

## INSTITUTION CREDIT

## Term : Fall Semester 2021

 College
 Major
 Student Type
 Academic Standing

 College 1
 Computer Science & Engineering New
 Good Standing

Additional Standing

Dean's Honor List

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contact Hours
CSE	022	Main	UG	Intro to Programming	Α	4.000	16.00			
MATH	005	Main	UG	Preparatory Calculus	A+	4.000	16.00			
SPRK	001	Main	UG	The Machine Learning Age	A+	4.000	16.00			
WRI	010	Main	UG	College Reading & Composition	Α	4.000	16.00			
Term Tota	als	Attempt	Hours	Passed Hours	CEU H	ours	GPA Hours	Quality Point	S	GPA
Current T	erm	16.000		16.000	16.000	)	16.000	64.00		4.000
Cumulati	ve	16.000		16.000	16.000	)	16.000	64.00		4.000

Term: Spring Semester 2022

about:blank 1/4

						_	_			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contac Hours
CSE	024	Main	UG	Advanced Programming	A-	4.000	14.80			
MATH	021	Main	UG	Calc I Phys Sciences & Eng	Α	4.000	16.00			
PHYS	800	Main	UG	Introductory Physics I	B+	3.000	9.90			
PHYS	008L	Main	UG	Introductory Physics I Lab	A+	1.000	4.00			
POLI	001	Main	UG	Intro to American Politics	A+	4.000	16.00			
Term Tota	als	Attempt	Hours	Passed Hours	CEU	Hours	GPA Hours	Quality Poin	ts	GPA
Current T	erm	16.000		16.000	16.00	00	16.000	60.70		3.793
Cumulati	ve	32.000		32.000	32.000 32.00		32.000	124.70		3.896
erm : Sur	nmer Sem	ester 2022								
College			Major		Studen	t Type				
College 1			Com	outer Science & Engineeri	ng Contin	uing				
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R	CEU Contac Hours
BIO	003	Main	UG	Molec Basis of Heal and Disea	Α	4.000	16.00			
Term Tota	als	Attempt	Hours	Passed Hours	CEU	Hours	GPA Hours	Quality Poin	s	GPA
Current T		4.000		4.000			4.000	16.00		4.000
Cumulati	ve	36.000		36.000	36.00	00	36.000	140.70		3.908
	l Semester	2022								
erm : Fall			Major		Studen	t Type		Academic Standing	ı	
						* *		Good Standing		
college College 1			-	outer Science & Engineeri	ng Contin	uing				
College College 1	_		Comp Term Emer	outer Science & Engineeri Comments gency Course Continuity y Enacted	ng Contin	uing		J		
college College 1	_	Campus	Comp Term Emer	Comments gency Course Continuity	ng Contin	uing Credit Hours	Quality Points	Start and End Dates	R	CEU Contac Hours
College College 1 Additional Sean's Ho	onor List	Campus Main	Term Emer Police	Comments gency Course Continuity y Enacted		Credit		Start and End	R	
College College 1 Additional Sean's Ho	Course		Term Emer Policy	Comments gency Course Continuity y Enacted Title	Grade	Credit Hours	Points	Start and End	R	
College College 1 Additional Spean's Ho Subject CSE	Course	Main	Term Emer Policy Level UG	Comments gency Course Continuity y Enacted Title Discrete Mathematics	Grade	Credit Hours 4.000	Points 16.00	Start and End	R	CEU Contact Hours
college College 1 ddditional Spean's Ho Subject CSE CSE	Course 015 030	Main Main	Term Emer Policy Level UG UG	Comments gency Course Continuity y Enacted  Title  Discrete Mathematics Data Structures	Grade A+ A	Credit Hours 4.000 4.000	Points 16.00 16.00	Start and End	R	
College College 1 Additional Subject CSE CSE GASP	Course 015 030 006	Main Main Main	Comp Term Emer Policy Level UG UG UG	Comments gency Course Continuity y Enacted  Title  Discrete Mathematics Data Structures Global Art History	Grade A+ A A+	Credit Hours 4.000 4.000 4.000	Points  16.00  16.00  16.00	Start and End	R	
College College 1 Additional Subject CSE CSE GASP PHYS	Course 015 030 006 009 009L	Main Main Main Main Main	Comp Term Emer Policy Level UG UG UG UG	Comments gency Course Continuity y Enacted  Title  Discrete Mathematics Data Structures Global Art History Introductory Physics II Lab	Grade A+ A A+ A-	Credit Hours 4.000 4.000 4.000 3.000 1.000	Points  16.00  16.00  16.00  11.10  4.00	Start and End Dates		Hours
College College 1 Additional Subject CSE CSE GASP PHYS	Course  015 030 006 009 009L	Main Main Main Main	Comp Term Emer Policy Level UG UG UG UG	Comments gency Course Continuity y Enacted  Title  Discrete Mathematics Data Structures Global Art History Introductory Physics II Introductory Physics II	Grade A+ A A+ A-	Credit Hours 4.000 4.000 4.000 3.000 1.000	Points  16.00  16.00  16.00  11.10	Start and End		

Student Type

Computer Science & Engineering Continuing

Academic Standing

Good Standing

College

College 1

about:blank 2/4

## Term : Spring Semester 2023

about:blank

Term : Spr	ing Semes	ster 2023								
College			Major			ent Type		Academic S	-	
College 1			Com	puter Science & Enginee	ering Cont	inuing		Good Stan	aing	
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and Er Dates	nd R	CEU Contact Hours
CSE	031	Main	UG	Computer Organization	А	4.000	16.00			
ENGR	156	Main	UG	Technical Writing	A-	3.000	11.10			
MATH	023	Main	UG	Vector Calculus	B-	4.000	10.80			
MATH	032	Main	UG	Probability and Statistics	B+	4.000	13.20			
Term Tota	als	Attempt	Hours	Passed Hours	CE	J Hours	GPA Hours	s Quali	ty Points	GPA
Current T	erm	15.000		15.000	15.	000	15.000	51.10	-	3.406
Cumulativ	ve	67.000		67.000	67.	000	67.000	254.9	90	3.804
Term : Sun	nmer Sem	ester 2023								
College			Major		Stude	ent Type				
College 1			Com	outer Science & Enginee	ering Cont	inuing				
Subject	Course	Campus	Level	Title	Grad	e Credit Hours	Quality Points	Start and Dates	End R	CEU Contac Hours
ANTH	005	Main	UG	Biological Anthropolog	ıy A-	4.000	14.80			
HIST	010	Main	UG	Intro to World History 11500	to A+	4.000	16.00			
Term Tota	als	Attempt	Hours	Passed Hours	CE	J Hours	GPA Hours	s Quali	ty Points	GPA
Current T	urrent Term 8.000		8.000	8.0	00	8.000	30.80	0	3.850	
Cumulativ	ve	75.000		75.000	75.	000	75.000	285.7	70	3.809
Гегт : Fall	Semester	2023								
College			Major			ent Type		Academic S	_	
College 1			Com	puter Science & Enginee	ering Cont	inuing		Good Stan	ding	
Additional S Dean's Ho	_									
Subject	Course	Campus	Level	Title	Grad	de Credit Hours	Quality Points	Start and Dates	End R	CEU Contac Hours
CSE	100	Main	UG	Algorithm Design and Analysis	Α	4.000	16.00			
ENGR	155	Main	UG	Engineering Economic Analysis	C A	3.000	12.00			
ENGR	191	Main	UG	Professional Seminar	Р	1.000	0.00			
MATH	024	Main	UG	Lin Alg & Diff Eqs	A-	4.000	14.80			
Term Tota	als	Attempt	Hours	Passed Hours	CE	J Hours	GPA Hours	s Quali	ty Points	GPA
Current T	erm	12.000		12.000	12.	000	11.000	42.80	0	3.890
Cumulativ	ve	87.000		87.000	87.	000	86.000	328.	50	3.819
RANSCR	IPT TOTAL	.S								
Transcrip	t Totals - (l	Jndergradua	te)	Attempt Hours	Passed Ho	urs CE	U Hours	GPA Hours	Quality Po	ints GPA
Total Insti	itution			87.000	87.000	87	.000	36.000	328.50	3.81
	nsfer			10.300	10.300		.300	0.000	0.00	0.00

Transcript Totals - (Undergraduate) Attempt Hours Passed Hours CEU Hours GPA Hours Quality Points GPA

Overall 97.300 97.300 97.300 86.00 328.50 3.819

## COURSE(S) IN PROGRESS

## Term : Spring Semester 2024

 College
 Major
 Student Type

 College 1
 Computer Science & Engineering Continuing

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CSE	108	Main	UG	Full Stack Web Development	4.000	
CSE	165	Main	UG	Introduction to Object Orientated Programming	4.000	
CSE	199	Main	UG	Upper Division Individual Study	2.000	
ENGR	065	Main	UG	Circuit Theory	4.000	

### Term : Fall Semester 2024

College Major Student Type
College 1 Computer Science & Engineering Continuing

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CSE	111	Main	UG	Database Systems	4.000	
CSE	162	Main	UG	Mobile Computing	4.000	
CSE	171	Main	UG	Game Programming	4.000	

about:blank 4/4