Name : Edwin Tyler Zhang
Student ID : 012095732
SSN : \*\*\*-\*\*Birthdate : \*\*\*\*Print Date : 11/18/2022

Palomar Community College District Identifying Code: 375542

## **Unofficial Transcript**

### **Beginning of Credit Record**

		2018 Fall				
<u>Course</u>		Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points
ENG	100	ENGLISH COMPOSITION	4.0	4.0	Α	16.0
MATH	205	CID:ENGL 100,CSU:A2,IGETC:1A CALCULUS/ANALYTIC GEOMETRY 3RD	4.0	4.0	Α	16.0
IVIATO	205	CID:MATH 230.CSU:B4.IGETC:2A	4.0	4.0	A	10.0
PHOT	125	HISTORY/CRITICISM PHOTOGRAPHY	3.0	3.0	Α	12.0
		CSU:C1,IGETC:3A				
			Attempted	Earned	GPA Units	<u>Points</u>
Term GPA		4.000 Term Totals	11.0	11.0	11.0	44.0
Cum GPA		4.000 Cum Totals	11.0	11.0	11.0	44.0
		2040 Savina				
Course		2019 Spring Description	Attempted	Earned	Grade	Points
BIOL	100	GENERAL BIOLOGY	4.0	4.0	A	16.0
		CSU:B2,B3,IGETC:5B,5C				
MATH	200	INTRODUCTION TO LINEAR ALGEBRA	3.0	3.0	Α	12.0
D. III	000	CID:MATH 250,CSU:B4,IGETC:2A	2.2	0.0		40.0
PHIL	200	CRITICAL THINKING CSU:A3,IGETC:1B	3.0	3.0	Α	12.0
		000.40,10210.10				
			Attempted	Earned	GPA Units	Points
Term GPA		4.000 Term Totals	10.0	10.0	10.0	40.0
Cum GPA		4.000 Cum Totals	21.0	21.0	21.0	84.0
Credit Career	Totals					
Cum GPA:	Totals	4.000 Cum Totals	21.0	21.0	21.0	84.0

End of Credit Record



University of California, Santa Barbara

10/9/2023 11:23:48 AM

## **Unofficial Transcript**

EDDIE ZHANG Perm Number: 9423757

College/ Objective/ Major/ Emphasis	<u>Degree Status</u>	Conferral Date
ENGR/ BS/ CMPSC	Awarded	6/10/2022
ENGR/ MS/ CMPSC	Awarded	6/16/2023

## Fall 2019

Course	Grad	eEnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
C LIT 30H -COM LIT 30H HON SEC	<b>A</b> +	04127	1.0	1.0	1.0	4.00	Honors
C LIT 30A -MAJ WORKS- EUROP LIT	<b>A</b> +	57687	4.0	4.0	4.0	16.00	Honors
CMPSC 16 -PROBLEM SOLVING I	<b>A</b> +	08540	4.0	4.0	4.0	16.00	
INT 86 -INTRO TO RESEARCH	łΑ	28241	2.0	2.0	2.0	8.00	
PHIL 4 -INTRO ETHICS	<b>A</b> +	40311	4.0	4.0	4.0	16.00	
SOC 152C -ADV HUMAN SEXUALITY	<b>A</b> +	48934	5.0	5.0	5.0	20.00	
Quarter Total (Undergrad)GPA	<b>A</b> 4.00		20.0	20.0	20.0	80.00	
Cumulative Total (Undergrad) Dean's Honors (ENGR)	<b>A</b> 4.00		20.0	20.0	20.0	80.00	

## Winter 2020

Course	Grad	GradeEnrlCd		Comp Unit	GPA Unit	Points	Additional Info
CMPSC 24 -PROBLEM SOLVING II	A	07823	4.0	4.0	4.0	16.00	
CMPSC 40 -FOUNDATION COMP SCI	A	07922	5.0	5.0	5.0	20.00	
CMPSC 32 -OBJ ORIENT DESIGN	A	07872	4.0	4.0	4.0	16.00	
CMPSC 190J -SP TOP: GENERAL	A	08490	4.0	4.0	4.0	16.00	
MATH 4B -DIFF EQUATIONS	A	31377	4.0	4.0	4.0	16.00	
PSTAT 120A -PROB & STATISTICS	A	44388	4.0	4.0	4.0	16.00	
SOC 152C -ADV HUMAN SEXUALITY	<b>A</b> +	49189	5.0	5.0	5.0	20.00	
Quarter Total (Undergrad)GP	A 4.00	)	30.0	30.0	30.0	120.00	
Cumulative Total (Undergrad) Dean's Honors (ENGR)	A 4.00	)	50.0	50.0	50.0	200.00	

Spring 2020

Course	GradeEnrlCd		Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 130A -DATA STRUCT ALGOR	A	07773	4.0	4.0	4.0	16.00	
CMPSC 48 -COMP SCI PROJECT	A	07666	4.0	4.0	4.0	16.00	
CMPSC 165A -ARTIF INTELLIGENCE	A	58461	4.0	4.0	4.0	16.00	
CMPSC 193 -INTERN IN INDUSTRY	P	81158	4.0	4.0	0.0	0.00	
CMPSC 192 -PROJECTS COMP SCI	A	81166	4.0	4.0	4.0	16.00	
PHYS 2 -BASIC PHYSICS	P	38497	4.0	4.0	0.0	0.00	
PSTAT 195 -SPECIAL TOPICS	<b>A</b> -	63313	4.0	4.0	4.0	14.80	
SOC 152C -ADV HUMAN SEXUALITY	<b>A</b> +	46417	5.0	5.0	5.0	20.00	
Quarter Total (Undergrad)GPA	<b>A</b> 3.95		33.0	33.0	25.0	98.80	
(Undergrad)	A 3.98		83.0	83.0	75.0	298.80	
Dean's Honors (ENGR)							

Summer 2020

Course	Grac	GradeEnrlCd		Comp Unit	GPA Unit	Points	Additional Info
CMPSC 165B -MACHINE LEARNING	<b>A</b> +	19331	4.0	4.0	4.0	16.00	
ENGL 192SF-SCIENCE FICTION	A	06379	4.0	4.0	4.0	16.00	
GEOG W 12 -MAPS SPAT REAS	A	17954	4.0	4.0	4.0	16.00	
Quarter Total (Undergrad)GPA 4.00			12.0	12.0	12.0	48.00	
Cumulative Total (Undergrad)	PA 3.98	3	95.0	95.0	87.0	346.80	

Spring 2021

Course	Grad	leEnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
ECE 180 -INTRO DEEP LEARNING	A	65284	4.0	4.0	4.0	16.00	
ENGR 101 -ETHICS IN ENG	R <b>A</b> +	18515	3.0	3.0	3.0	12.00	
FAMST 54 -HOLLYWOOD INDUSTRY	<b>A</b> +	21832	2.0	2.0	2.0	8.00	
RG ST 14 -INTRO NAT AME: REL	R <b>A</b>	58560	4.0	4.0	4.0	16.00	
Quarter Total (Undergrad)G	PA 4.00	)	13.0	13.0	13.0	52.00	
Cumulative Total (Undergrad) Dean's Honors (ENGR)	PA 3.98	3	108.0	108.0	100.0	398.80	

$T^{-1}$	1 20	1
rai	L 20.	I/ I

Course		GradeEnrlCd		Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 64 -COMP ORGANIZATION			56903	4.0	4.0	4.0	16.00	
CMPSC 138 -AUT & FORM LANG	ИL	A	57000	4.0	4.0	4.0	16.00	
CMPSC 180 -COMPUTER GRAPHICS		A	57109	4.0	4.0	4.0	16.00	
CMPSC 196 -UNDERGRA RESEARCH	D	A	86587	4.0	4.0	4.0	16.00	
ECE 270 -GAME THEORY	-	A	64832	4.0	4.0	4.0	16.00	
ECE 595E -GP STD: SIGNAPROC	ECE 595E -GP STD: SIGNAL PROC		13086	1.0	0.0	0.0	0.00	
PSTAT 120B -PROB & STATISTICS		A	44032	4.0	4.0	4.0	16.00	
Quarter Total (Undergrad)	)GPA	4.00		21.0	20.0	20.0	80.00	
(		4.00		4.0	4.0	4.0	16.00	
Cumulative Total (Undergrad)	GPA	3.99		129.0	128.0	120.0	478.80	
<b>Cumulative Total (Grad)</b>	GPA	4.00		4.0	4.0	4.0	16.00	

## Winter 2022

Course	Grade	GradeEnrlCd		Comp Unit	GPA Unit	Points	Additional Info
CMPSC 130B -DATA STRUCT ALG II	A	08177	4.0	4.0	4.0	16.00	
CMPSC 162 -PROGRAM LANGUAGES	<b>A</b> +	08342	4.0	4.0	4.0	16.00	
CMPSC 190I -INTELL & INTERACT	<b>A</b> +	57059	4.0	4.0	4.0	16.00	
CMPSC 196 -UNDERGRAD RESEARCH	A	81166	4.0	4.0	4.0	16.00	
ES 1- 43D -COND/WT. TRAIN	P	21212	0.5	0.5	0.0	0.00	
PHYS 3L -PHYSICS LAB	A	40410	1.0	1.0	1.0	4.00	
PHYS 3 -BASIC PHYSICS	<b>A</b> +	40394	3.0	3.0	3.0	12.00	
Quarter Total (Undergrad)GP	<b>A</b> 4.00		20.5	20.5	20.0	80.00	
Cumulative Total (Undergrad) Dean's Honors (ENGR)	<b>A</b> 3.99		149.5	148.5	140.0	558.80	

# Spring 2022

Course	Gra	GradeEnrlCd		Comp Unit	GPA Unit	Points	Additional Info
CMPSC 170 -OPERATING SYSTEMS	A	08375	4.0	4.0	4.0	16.00	

CMPSC 154 -COMPUTER ARCHITECT CMPSC 111 -INT COMPUTE SCI CMPSC 291K -SPEC TOPIC CS APPS CMPSC 196 -UNDERGRAE RESEARCH ECE 194E -GROUP STUDIE ECE Quarter Total (Undergrad)	CS D ES	B A A A A 3.75	08235 08052 60665 78782 13177	4.0 4.0 4.0 4.0 4.0 16.0	4.0 4.0 4.0 4.0 4.0 16.0	4.0 4.0 4.0 4.0 4.0 16.0	12.00 16.00 16.00 16.00 16.00 60.00	
Cumulative Total (Undergrad) Dean's Honors (ENGR)	GPA	4.00 3.96 4.00		8.0 165.5 12.0		8.0 156.0 12.0	32.00 618.80 48.00	

Fall 2022

Course	Grad	eEnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 254 -ADV COMP ARCH	<b>A</b> -	59147		4.0		14.80	
CMPSC 501 -TECH COMP SC TEACH	S s	08672	1.0	1.0	0.0	0.00	
CMPSC 596 -DIRECTED RESEARCH	S	64519	4.0	4.0	0.0	0.00	
Quarter Total (Grad) GI	PA 3.70		9.0	9.0	4.0	14.80	
Cumulative Total (Grad) Gl	PA 3.92		21.0	21.0	16.0	62.80	

Winter 2023

Course	Grad	GradeEnrlCd		Comp Unit	GPA Unit	Points	Additional Info
CMPSC 596 -DIRECTED RESEARCH	S	66217	4.0	4.0	0.0	0.00	
CMPSC 225 -INFORMATION THEORY	<b>A</b> -	68635	4.0	4.0	4.0	14.80	
CMPSC 281B -ADV TOP COMP VISION	A	08656	4.0	4.0	4.0	16.00	
CMPSC 595J -GP STD: GENERAL	S	81422	2.0	2.0	0.0	0.00	
( )	PA 3.85		14.0	14.0	8.0	30.80	
Cumulative Total (Grad) G	PA 3.90		35.0	35.0	24.0	93.60	

Spring 2023

CMPSC 596 -DIRECTED RESEARCH	S	62315	4.0	4.0	0.0	0.00
CMPSC 291I -SPEC TOP APPS VIS	A	56838	4.0	4.0	4.0	16.00
CMPSC 265 -MACHINE INTELLIGENC	A	52043	4.0	4.0	4.0	16.00
Quarter Total (Grad) GPA	<b>4.0</b> 0	)	12.0	12.0	8.0	32.00
Cumulative Total (Grad) GPA	<b>A</b> 3.92	2	47.0	47.0	32.0	125.60

Transfer Work Undergraduate Total: 67.5 UC & Transfer Work Undergraduate Total: 232.0 UC Work Graduate Total: 47.0

## **Other institutions**

Institution Name	Term Range	Total Units
Advanced Placement Examination	S18 - S18	4.00
Palomar College	F18 - F18	16.50
Advanced Placement Examination	S19 - S19	32.00
Palomar College	S19 - S19	15.00

# Harvard University

Cambridge, Massachusetts 02138

#### Harvard Kenneth C. Griffin Graduate School of Arts and Sciences

#### Zhang, Edwin

Good Academic Standing
HUID: 41650400

#### Beginning of Harvard Kenneth C. Griffin Graduate School of Arts and Sciences Record

2023 Fall

Program: Doctor of Philosophy Subject: Computer Science

<u>Course</u> <u>Description</u> <u>Earned</u> <u>Grade</u>

CHNSE BX Elementary Chinese for Advanced Beginners

COMPSCI 236R Topics at the Interface between Computer Science and

Economics

COMPSCI 282R Topics in Machine Learning: Inverse Problems in Reinforcement Learning-with healthcare applications
COMPSCI 290A Seminar on Effective Research Practices and Academic

Culture

COMPSCI 385 Artificial Intelligence for Social Good

End of Harvard Kenneth C. Griffin Graduate School of Arts and Sciences Record