Student Academic Transcript

Academic Transcript

Transcript Level

Transcript Type

Undergraduate

Web Transcript

Student Information Transfer Credit Institution Credit Transcript Totals Course(s) in Progress

Student Information

Name

Aaron R Wang

Transfer Credit Accepted by Institution

APE106012023: College Board

s R

Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA

© 2013-2023 Ellucian Company L.P. and its affiliates. All rights reserved.

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	38.000	38.000	38.000	0.000	0.000	0.000

Institution Credit

Term: Fall Semester 2023

College Major Academic Standing

First Year of Studies Computer Science Good Standing

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
CHEM	10171	Main	UG	Intro to Chemical Principles	Α	3.000	12.000	
CHEM	11171	Main	UG	Chemical Principles Laboratory	Α	1.000	4.000	
ECON	10010	Main	UG	Principles of Microeconomics	Α	3.000	12.000	
EG	10117	Main	UG	Engineering Design	Α	3.000	12.000	
FYS	10101	Main	UG	Moreau First Year Experience	Α	1.000	4.000	
MATH	20550	Main	UG	Calculus III	Α	3.500	14.000	
THEO	10001	Main	UG	Found of Theo: Biblcl Historcl	Α	3.000	12.000	

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	17.500	17.500	17.500	17.500	70.000	4.000
Cumulative	17.500	17.500	17.500	17.500	70.000	4.000

Term: Spring Semester 2024

College Major Academic Standing

First Year of Studies Computer Science Good Standing

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
BES	13188	Main	UG	USEM Catholicism & Disciplines: Old Money, New Money	B+	3.000	9.999	
CSE	20110	Main	UG	Discrete Mathematics	Α	3.000	12.000	
CSE	20311	Main	UG	Fundamentals of Computing	Α	4.000	16.000	
EE	10200	Main	UG	Int Embed Sys	Α	3.000	12.000	
FYS	10102	Main	UG	Moreau First Year Experience	Α	1.000	4.000	
MATH	20580	Main	UG	Intro Linear Alg and Diff Eqtn	Α	3.500	14.000	

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	17.500	17.500	17.500	17.500	67.999	3.886
Cumulative	35.000	35.000	35.000	35.000	137.999	3.943

Term: Summer Session 2024

College Major

College of Computer Science

Engineering

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points R
EE	24235	London, England (Summer EG)	UG	Sci & Eng of Photography	Α	3.000	12.000
EG	44175	London, England (Summer EG)	UG	Ethical/Professional Issues	Α	3.000	12.000

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	6.000	6.000	6.000	6.000	24.000	4.000
Cumulative	41.000	41.000	41.000	41.000	161.999	3.951

Term: Fall Semester 2024

College Major Academic Standing

College of Computer Science Good Standing

Engineering

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
ACMS	30530	Main	UG	Introduction to Probability	Α	3.000	12.000	
CSE	20221	Main	UG	Logic Design	Α	3.000	12.000	
CSE	20289	Main	UG	Systems Programming	Α	3.000	12.000	
CSE	20312	Main	UG	Data Structures	Α	4.000	16.000	
EG	40421	Main	UG	Integrated EG and Bus. Fund.	A-	3.000	11.001	

Term Totals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	16.000	16.000	16.000	16.000	63.001	3.938
Cumulative	57.000	57.000	57.000	57.000	225.000	3.947

Transcript Totals

Transcript Totals - (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	57.000	57.000	57.000	57.000	225.000	3.947
Overall	95.000	95.000	95.000	57.000	225.000	3.947

Course(s) in Progress

Term: Spring Semester 2025

College Major

College of Computer Science

Engineering

Course	Campus	Level	Title	Credit Hours
20750	Main	UG	Introduction to Applied Mathematical Methods II	3.500
30600	Main	UG	Statistical Methods & Data Analysis I	3.500
30151	Main	UG	Theory of Computing	3.000
30321	Main	UG	Computer Architecture	3.000
30332	Main	UG	Programming Paradigms	3.000
30407	Main	UG	World War 2: A Global History	3.000
	20750 30600 30151 30321 30332	20750 Main 30600 Main 30151 Main 30321 Main 30332 Main	20750 Main UG 30600 Main UG 30151 Main UG 30321 Main UG 30332 Main UG	20750 Main UG Introduction to Applied Mathematical Methods II 30600 Main UG Statistical Methods & Data Analysis I 30151 Main UG Theory of Computing 30321 Main UG Computer Architecture 30332 Main UG Programming Paradigms