INTERNAL ACADEMIC RECORD FOR:

Raymond Yeo (Id: B01621747)

NOT FOR TRANSCRIPT PURPOSES

NOTE: Grade of S* indicates a mandatory S/NC course

Fall 2019: Admitte	d as a Degree Candidate: The College	e			
For work completed at Ad	vanced Placement Program(06/18)				
Course Code	Course Title			Grade	Credit
BIOL 0200	Foundation of Living Systems			T	0.00
MATH 0090	Introductory Calculus, Part I			T	0.00
Course Credits Earned:		Semester	0.000	Cumulative	0.000
Enrollment Units:		Semester	0.000	Cumulative	0.000
Term: Fall 2019 Level: Undergraduate	Academic Standing: Good Standing Worklo Classification: Semester Level 01		Workload	ad Status: Full Time	
Course Code	Course Title		Grade Mode	e Grade	Credit
CHEM 0330 S01	Equilibrium, Rate, Structure		G	В	1.00
CSCI 0150 S01	Intro to Programming/Comp Sci		G	В	1.00
HIST 0551A S01	Lincoln in History and Culture		G	В	1.00
NEUR 0010 S01	The Brain:Intro to Neuroscienc		G	В	1.00
Course Credits Earned:		Semester	4.000	Cumulative	4.000
Enrollment Units:		Semester	4.000	Cumulative	4.000
Term: Spring 2020 Level: Undergraduate	Academic Standing: Good Sta Classification: Semester Level	_		ne	
Course Code	Course Title		Grade Mode	e Grade	Credit
CLPS 0400 S01	Cognitive Neuroscience		G	A	1.00
CSCI 0160 S01	Intro Algorithms/Data Structrs		G	A	1.00
GEOL 0810 S01	Planetary Geology		S	S	1.00
KREA 0400 S01	Intermediate Korean		G	A	1.00
Course Credits Earned:		Semester	4.000	Cumulative	8.000
Enrollment Units:		Semester	4.000	Cumulative	8.000
Term: Summer 2020	Academic Standing:		Workload Status: Full Time		
Level: Undergraduate	Classification: Semester Level	02			
Course Code	Course Title		Grade Mode	e Grade	Credit

ECON 0110 S01	Principles of Economics	spiay internal reader	G	A	1.00	
Course Credits Earned:	-	Semester	1.000	Cumulative	9.000	
Enrollment Units:		Semester	0.000	Cumulative	8.000	
Term: Fall 2020	Academic Standing: Good Standing		Workload Status: Full Time			
Level: Undergraduate	Classification: Semester Lev	el 03				
Course Code	Course Title		Grade Mode Grade		Credit	
CSCI 0330 S01	Intro to Computer Systems		G	A	1.00	
CSCI 1870 S01	Cybersecurity Ethics		G	A	1.00	
ECON 1110 S01	Intermediate Microeconomics		G	A	1.00	
MATH 0100 S01	Introductory Calculus, Part II		S	S	1.00	
Course Credits Earned:		Semester	4.000	Cumulative	13.000	
Enrollment Units:		Semester	4.000	Cumulative	12.000	
Term: Spring 2021	Academic Standing: Good S	tanding	Workload Status: Full Time			
Level: Undergraduate	Classification: Semester Lev	el 04				
Course Code	Course Title		Grade Mod	le Grade	Credit	
APMA 1650 S01	Statistical Inference I		G	A	1.00	
CSCI 1951A S01	Data Science		G	A	1.00	
ECON 1210 S02	Intermediate Macroeconomics		G	A	1.00	
URBN 0210 S01	The City:Intro to Urban Study		S	S	1.00	
Course Credits Earned:	3	Semester	4.000	Cumulative	17.000	
Enrollment Units:		Semester	4.000	Cumulative	16.000	
Term: Fall 2021	Academic Standing: Good S	tanding	Workload Status: Full Time			
Level: Undergraduate	Classification: Semester Lev	=				
Course Code	Course Title		Grade Mod	le Grade	Credit	
CSCI 1470 S01	Deep Learning		G	A	1.00	
ECON 1390 S01	Inequality of Income, Wealth,		G	A	1.00	
IAPA 0110 S01	Introduction to Public Policy		G	A	1.00	
MATH 0520 S01	Linear Algebra		G	A	1.00	
Course Credits Earned:		Semester	4.000	Cumulative	21.000	
Enrollment Units:		Semester	4.000	Cumulative	20.000	
Term: Spring 2022	Academic Standing: Good Standing		Workload Status: Full Time			
Level: Undergraduate	Classification: Semester Lev	=				
Course Code	Course Title		Grade Mod	le Grade	Credit	
CSCI 0220 S01	Discrete Structrs/Probablty		S		1.00	
ECON 1090 S01	Introduction to Game Theory		G		1.00	
ECON 1630 S01	Mathematical Econometrics I		G		1.00	

ECON 1710S01Investments IG1.00Course Credits Earned:Semester0.000Cumulative21.000Enrollment Units:Semester4.000Cumulative24.000

Academic Objective

Bachelor of Science

SCB - Computer Science-Economics

Writing Requirement:

Writing Requirement One - Satisfied 12/24/19 Writing Requirement Two - **Not Satisfied**

End of Academic Record