Daniel Choi

06/15/2020

					Major:		Inter	disciplinary - Co	mputer Scien	ce	
D	0				COMM	3410		ercial Law I	·	В	3.0
Degrees Conferred					CS CS	3330 4102	Computer Architectu Algorithms			A A	3.0 3.0
Confer		05/19/2019			CS	4640	PL for \	Veb Applications		A+	3.0
Degree	e: e Honors:	Bachelor of Arts with Distinction			Curr Cr Cuml C		12.0 52.0	Grd Pts Grd Pts	45.000 192.700	GPA GPA	3.750 3.706
Major:	5 I IUIIUIS.	Interdisciplinary - Compu	ter Science		Culli C	reuns	52.0 Glu FlS 192.700 GFA				3.700
,		, , , ,			0		0 "	2017 Summe			
Test Cre	dite				School: Major:		College & Graduate Arts & Sci Interdisciplinary - Computer Science				
	Test Credits Test Credits Applied Toward Arts & Sciences Undergraduate					5422 Computer Animation			inputor Colori	A-	3.0
T(0045 Fall			Curr Cr		3.0	Grd Pts	11.100	GPA	3.700
CHEM	rrea to Teri 1410	m 2015 Fall as Introductory College Chemistry	TE	3.00	Cuml C	realts	55.0	Grd Pts	203.800	GPA	3.705
CHEM	1420	Introductory College Chemistry	TE	3.00				2017 Fall			
CS	1110	Introduction to Programming	TE	3.00	School:			ge & Graduate			
ENWR	1510	Writing and Critical Inquiry	TE	0.00	Major:	4457	Interdisciplinary - Computer Science			0.0	
KOR MATH	2020	Intermediate Korean II	TE TE	0.00 4.00	CS CS	4457		ter Networks	olonoo	B+ ^	3.0
Repeated	1310 •	Calculus I Repeat-Include in Credit	. —	4.00	Course T	4501		op: Computer Soformation Retriev		Α	3.0
MATH	1320	Calculus II	TE	4.00	CS	4630		e Against the Da		Α	3.0
MATH	1310	Calculus I	TE	4.00	CS	4730		ter Game Desig		Α	3.0
Repeated		Repeat-Include in GPA C	,		Curr Cr		12.0	Grd Pts	45.900	GPA	3.825
PHYS	2010	Principles of Physics I	TE	3.00	Cuml C	redits	67.0	Grd Pts	249.700	GPA	3.727
PHYS PHYS	2020 2415	Principles of Physics II General Physics II	TE TE	3.00 3.00				2010 Carina			
PHYS	1425	General Physics I	TE	3.00	School:		Colle	2018 Spring ge & Graduate	Arte & Sci		
PSYC	1010	Introductory Psychology	TE	3.00	Major:			disciplinary - Co		ce	
STAT	2120	Intro to Statistical Analysis	TE	3.00	cs	4501		op: Computer So		A+	3.0
						Course Topic: Intro to Comp. Vision			ion		
Test Cre	edit Total:			35.00	JPTR	3210		le of Genji		A-	3.0
					MATH STAT	3350 1559		Linear Algebra ourse: STAT		A A	3.0 3.0
					Course T			ro Data Science	with Python	A	3.0
Beginnin	g of Unde	ergraduate Record			Curr Cr	•	12.0	Grd Pts	47.100	GPA	3.925
Ū	J	_			Cuml C	redits	79.0	Grd Pts	296.800	GPA	3.757
Cahaali		2015 Fall						2019 Fall			
School: Major:		College & Graduate Arts & Sci Arts & Sciences Undeclared			School:		Colle	2018 Fall ge & Graduate	Arts & Sci		
ARTS	2610	Introduction to Drawing I	Α	3.0	Major:			disciplinary - Co		ce	
HIEA	2101	Korea: Late19th - Early 21st C	B+	3.0	cs	2910		cation Practicur	•	Α	1.0
JAPN	1010	First-Year Japanese I	A-	4.0	CS	4720		Application Deve		Α	3.0
RELG	1010	Intro Western Religious Trads	B+	3.0	CS	4810	Intro to Computer Graphics A			3.0	
Curr Cre		13.0 Grd Pts 46.600 13.0 Grd Pts 46.600	GPA GPA	3.585 3.585	MUSI NUIP	2350 3004		sonics: Digital M Resilience &Sel		A B	3.0 2.0
Culli C	icuits	13.0 Gla l is 40.000	OI A	5.565	Curr Cr		12.0	Grd Pts	46.000	GPA	3.833
		2016 Spring			Cuml C		91.0	Grd Pts	342.800	GPA	3.767
School:		College & Graduate Arts & Sci									
Major:		Interdisciplinary - Computer Scie						2019 Spring			
CS	2102	Discrete Mathematics I Software Development Methods	Α	3.0	School:			ge & Graduate		••	
CS ECE	2110 2330	Digital Logic Design	A+ A	3.0 3.0	Major: CS	6501	Interdisciplinary - Computer Science Spec Top: Computer Science A+ 3				3.0
PHIL	2420	Introduction to Symbolic Logic	A-	3.0	Course T			oftware Engineer		A	5.0
Curr Cre		12.0 Grd Pts 47.100	GPA	3.925	Curr Cr	•	3.0	Grd Pts	12.000	GPA	4.000
Cuml C	redits	25.0 Grd Pts 93.700	GPA	3.748	Cuml C	redits	94.0	Grd Pts	354.800	GPA	3.774
		2016 Fall					End	of Undergraduate	a Record		
School:		College & Graduate Arts & Sci					Lila	n Ondorgraduat	o recoord		
Major:		Interdisciplinary - Computer Scie	nce								
CS	2150	Program & Data Representation	Α	3.0							
CS	3102	Theory of Computation	A-	3.0							
ECE ECON	2066 2010	Sci of Info: How iPhone Works Principles of Econ: Microecon	B+ B	3.0 3.0							
MATH	3100	Intro Mathematical Probability	A+	3.0							
Curr Cre		15.0 Grd Pts 54.000	GPA	3.600							
Cuml C	redits	40.0 Grd Pts 147.700		3.693							
Honor:		Dean's List									
		2017 Spring									
School:		College & Graduate Arts & Sci									
2311001.		20090 5. 5. 5. 666 7 11.0 6 001									

Page 1 of 1

Daniel Choi

06/15/2020

Degrees Conferred

Confer Date: 05/19/2019 Degree:
Degree Honors:
Major: Bachelor of Arts with Distinction

Interdisciplinary - Computer Science

Beginning of Graduate Record

		2019 Fall		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6190	Computer Science Perspectives	Α	1.0
CS	6316	Machine Learning	Α	3.0
CS _	6501	Spec Top: Computer Science	A-	3.0
Course To	•	Software Security		
CS _	6501	Spec Top: Computer Science	Α	3.0
	ourse Topic: Advanced Embedded Systems			
SYS	6001	Intro Systems Analysis&Design	В	3.0
		2020 Spring		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6501	Spec Top: Computer Science	A+	3.0
Course To	pic:	Deep Learning for Visual Recog		
ECE	6435	Computer Architecture & Design	Α	3.0
STAT	5330	Data Mining	Α	3.0
		2020 Fall		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6161	Desgn & Analysis of Algorithms		3.0
CS	6501	Spec Top: Computer Science		3.0
Course Topic:		Vision & Language		

End of Graduate Record