Daniel Choi

12/23/2019

				Major:			disciplinary - Co	mputer Scien		
Degrees Conferr	ed			COMM CS	3410 3330	Compu	ercial Law I ter Architecture		B A	3.0 3.0
Confer Date:	05/19/2019			CS CS	4102 4640	Algorith	ims Veb Applications		A A+	3.0 3.0
Degree:	Bachelor of Arts			Curr Cr		12.0	Grd Pts	45.000	GPA	3.750
Degree Honors				Cuml C		52.0	Grd Pts	192.700	GPA	3.706
Major:	Interdisciplinary - Compute	er Science								
				School:		Calle	2017 Summe			
Test Credits				Major:			ege & Graduate / disciplinary - Co		ce	
Test Credits Applied Toward Arts & Sciences Undergraduate				ARCH	5422	Computer Animation			A-	3.0
•				Curr Cr		3.0	Grd Pts	11.100	GPA	3.700
Transferred to To		TE	2.00	Cuml C	redits	55.0	Grd Pts	203.800	GPA	3.705
CHEM 1410 CHEM 1420	Introductory College Chemistry Introductory College Chemistry	TE TE	3.00 3.00				2017 Fall			
CS 1110	Introduction to Programming	TE	3.00	School:		Colle	ge & Graduate	Arts & Sci		
ENWR 1510	Writing and Critical Inquiry	TE	0.00	Major:			disciplinary - Co		ce	
KOR 2020	Intermediate Korean II	TE	0.00	CS	4457	Computer Networks B+			3.0	
MATH 1310	Calculus I	TE	4.00	CS	4501		op: Computer So		Α	3.0
Repeated:	Repeat-Include in Credit C Calculus II	•	4.00	Course T	•		formation Retriev		۸	2.0
MATH 1320 MATH 1310	Calculus I	TE TE	4.00 4.00	CS CS	4630 4730		e Against the Da ter Game Desigi		A A	3.0 3.0
Repeated:	Repeat-Include in GPA Or		1.00	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 2020	Principles of Physics II	TE	3.00							
PHYS 2415 PHYS 1425	General Physics II	TE TE	3.00	Cabaal		0-11-	2018 Spring	A		
PHYS 1425 PSYC 1010	General Physics I Introductory Psychology	TE	3.00 3.00	School: Major:			ege & Graduate / disciplinary - Co		CO	
STAT 2120	Intro to Statistical Analysis	TE	3.00	CS .	4501		op: Computer So		A+	3.0
	•			Course T			ro to Comp. Visi			
Test Credit Tota	:		35.00	JPTR	3210		le of Genji		A-	3.0
				MATH	3350		Linear Algebra		A	3.0
				STAT Course T	1559		ourse: STAT iro Data Science	with Python	Α	3.0
Beginning of Un	lergraduate Record			Curr Cr	•	12.0	Grd Pts	47.100	GPA	3.925
3 3 3	3			Cuml C		79.0	Grd Pts	296.800	GPA	3.757
	2015 Fall									
School: Major:	College & Graduate Arts & Sci Arts & Sciences Undeclared			School:		Colle	2018 Fall ege & Graduate	Arta & Cai		
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 Practicun		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				3.0	
Curr Credits Cuml Credits	13.0 Grd Pts 46.600 13.0 Grd Pts 46.600	GPA GPA	3.585 3.585	MUSI NUIP	2350 3004		sonics: Digital iv Resilience &Sel		A B	3.0 2.0
Outili Orcaits	10.0 614113 40.000	OI A	5.505	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 Scien		2.0	Cabaal		0-11-	2019 Spring	A		
CS 2102 CS 2110	Discrete Mathematics I Software Development Methods	A A+	3.0 3.0	School: Major:			ege & Graduate / disciplinary - Co		CO	
ECE 2330	Digital Logic Design	A	3.0	CS	6501		op: Computer So		A+	3.0
PHIL 2420	Introduction to Symbolic Logic	A-	3.0	Course T			oftware Engineer			
Curr Credits	12.0 Grd Pts 47.100	GPA	3.925	Curr Cr		3.0	Grd Pts	12.000	GPA	4.000
Cuml Credits	25.0 Grd Pts 93.700	GPA	3.748	Cuml C	redits	94.0	Grd Pts	354.800	GPA	3.774
	2016 Fall					End o	of Undergraduate	e Record		
School:	College & Graduate Arts & Sci						9			
Major:	Interdisciplinary - Computer Scien									
CS 2150	Program & Data Representation	A	3.0							
CS 3102 ECE 2066	Theory of Computation Sci of Info: How iPhone Works	A- B+	3.0 3.0							
ECON 2010	Principles of Econ: Microecon	В.	3.0							
MATH 3100	Intro Mathematical Probability	A+	3.0							
Curr Credits	15.0 Grd Pts 54.000	GPA	3.600							
Cuml Credits	40.0 Grd Pts 147.700	GPA	3.693							
Honor:	Dean's List									
	2017 Spring									
School:	College & Graduate Arts & Sci									

Page 1 of 1

Daniel Choi

12/23/2019

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 Topic:		Software Security		
CS	6501	Spec Top: Computer Science	Α	3.0
Course To	opic:	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		3.0
Course Topic:		Deep Learning for Visual Recog		
CS	6501	Spec Top: Computer Science		3.0
Course To	opic:	Stat Learning & Graph Models		
ECE	6435	Computer Architecture & Design		3.0
STAT	5330	Data Mining		3.0

End of Graduate Record