# **Daniel Choi**

## 12/19/2020

Confet   Degree   Soft   So
College
Cour   Credits   12/18/2020   Master of Computer Science   Cour   Credits   12.0   Grd Pts   19.2.700   GPA   3.750   Major:   Computer Science   Curr   Credits   52.0   Grd Pts   19.2.700   GPA   3.760   Major:   Courl   Credits   Science   Curr   Credits   Science
Major:
Test Credits Applied Toward Arts & Sciences Undergraduse
Test Credits   Applied   Toward Arts & Sciences Undergraduate   School:   School:   Toward Arts & Sciences Undergraduate   ARCH   5422   Courr Credits   Applied   Toward Arts & Sciences Undergraduate   ARCH   5422   Courr Credits   School:   College Arts & Sciences   ARCH   5422   Courr Credits   School:   Schoo
Transferred to Term   2015 Fall as   Cum Credits   S.0.   Grd Pis   11.100   GPA   3.700
Calcular   Calcular
CHEM         1410 (Hat 20) Introductory College Chemistry         TE (Hat 20) Introductory College & Graduate Arts & Sci College & Graduate Arts & Sci Interdisciplinary - Computer Science         College & Graduate Arts & Sci Interdisciplinary - Computer Science         College & Graduate Arts & Sci Interdisciplinary - Computer Science         B (Hat 20) Interdisciplinary - Computer Science         A (Hat 20) Intro (Hat 20)
CS
ENWR   1510
MATH   1310
MATH   1310
Repeate   Repeat-Include in Credit Only   MATH   1320   Calculus   TE   4.00   CS   4630   Defense Against the Dark Arts   A   3.0   CS   4630   CS
MATH   1310
Repeated
PHYS   2010
PHYS   2020
PHYS
PHYS
Test Credit Total:
Test Credit Total:
Test Credit Total:
MATH   3350   Applied Linear Algebra   A   3.0
Beginning of Undergraduate Record
Curr Credits   12.0   Grd Pts   47.100   GPA   3.925   Cuml Credits   79.0   Grd Pts   296.800   GPA   3.757   Cuml Credits   2018 Fall   Cuml Credits   College & Graduate Arts & Sci   College & Graduate Arts & Sci   Cuml Credits   College & Graduate Arts & Sci   Computer Graphics   A   1.0   CS   2910   CS Education Practicum   A   1.0   CS   2910   CS Education Practicum   A   3.0   CS   2910   CS Education Practicum   A   3.0   CS   2910   CS   2910   CS Education Practicum   A   3.0   CS   2910   29
Cuml Credits         79.0 Grd Pts         296.800 GPA         3.757           School: College & Graduate Arts & Sci Major: Arts & Sciences Undeclared         School: School: College & Graduate Arts & Sci Interdisciplinary - Computer Science           ARTS         2610 Introduction to Drawing I         A         3.0 Major: Interdisciplinary - Computer Science           HIEA         2101 Korea: Late19th - Early 21st C         B+         3.0 CS         2910 CS Education Practicum         A         1.0           JAPN         1010 First-Year Japanese I         A-         4.0 CS         4720 Mobile Application Development         A         3.0           RELG         1010 Intro Western Religious Trads         B+         3.0 CS         4810 Intro to Computer Graphics         A         3.0           Curr Credits         13.0 Grd Pts         46.600 GPA         3.585 MUSI         2350 Technosonics: Digital Music         A         3.0
2015 Fall           School: College & Graduate Arts & Sci         2018 Fall           Major: Arts & Sciences Undeclared         School: School: College & Graduate Arts & Sci           ARTS 2610 Introduction to Drawing I         A 3.0 Major: Interdisciplinary - Computer Science           HIEA 2101 Korea: Late19th - Early 21st C         B+ 3.0 CS 2910 CS Education Practicum A 1.0           JAPN 1010 First-Year Japanese I         A- 4.0 CS 4720 Mobile Application Development A 3.0           RELG 1010 Intro Western Religious Trads         B+ 3.0 CS 4810 Intro to Computer Graphics A 3.0           Curr Credits         13.0 Grd Pts 46.600 GPA 3.585 MUSI 2350 Technosonics: Digital Music A 3.0
School: College & Graduate Arts & Sci Major: Arts & Sciences Undeclared ARTS 2610 Introduction to Drawing I A 3.0 Major: Interdisciplinary - Computer Science HIEA 2101 Korea: Late19th - Early 21st C B+ 3.0 CS 2910 CS Education Practicum A 1.0 JAPN 1010 First-Year Japanese I A- 4.0 CS 4720 Mobile Application Development A 3.0 RELG 1010 Intro Western Religious Trads B+ 3.0 CS 4810 Intro to Computer Graphics A 3.0 Curr Credits 13.0 Grd Pts 46.600 GPA 3.585 MUSI 2350 Technosonics: Digital Music A 3.0
Major:Arts & Sciences UndeclaredSchool:College & Graduate Arts & SciARTS2610Introduction to Drawing IA3.0Major:Interdisciplinary - Computer ScienceHIEA2101Korea: Late19th - Early 21st CB+3.0CS2910CS Education PracticumA1.0JAPN1010First-Year Japanese IA-4.0CS4720Mobile Application DevelopmentA3.0RELG1010Intro Western Religious TradsB+3.0CS4810Intro to Computer GraphicsA3.0Curr Credits13.0Grd Pts46.600GPA3.585MUSI2350Technosonics: Digital MusicA3.0
JAPN 1010 First-Year Japanese I A- 4.0 CS 4720 Mobile Application Development A 3.0 RELG 1010 Intro Western Religious Trads B+ 3.0 CS 4810 Intro to Computer Graphics A 3.0 Curr Credits 13.0 Grd Pts 46.600 GPA 3.585 MUSI 2350 Technosonics: Digital Music A 3.0
RELG 1010 Intro Western Religious Trads B+ 3.0 CS 4810 Intro to Computer Graphics A 3.0 Curr Credits 13.0 Grd Pts 46.600 GPA 3.585 MUSI 2350 Technosonics: Digital Music A 3.0
Curr Credits 13.0 Grd Pts 46.600 GPA 3.585 MUSI 2350 Technosonics: Digital Music A 3.0
Cuml Credits 13.0 Grd Pts 46.600 GPA 3.585 NUIP 3004 Intro to Resilience &Self Care B 2.0
Curr Credits 12.0 Grd Pts 46.000 GPA 3.833
<b>2016 Spring</b> Cuml Credits 91.0 Grd Pts 342.800 GPA 3.767 School: College & Graduate Arts & Sci
School: College & Graduate Arts & Sci Major: Interdisciplinary - Computer Science 2019 Spring
CS 2102 Discrete Mathematics I A 3.0 School: College & Graduate Arts & Sci
CS 2110 Software Development Methods A+ 3.0 Major: Interdisciplinary - Computer Science
ECE 2330 Digital Logic Design A 3.0 CS 6501 Spec Top: Computer Science A+ 3.0
PHIL 2420 Introduction to Symbolic Logic A- 3.0 Course Topic: Software Engineering Robots
Curr Credits         12.0         Grd Pts         47.100         GPA         3.925         Curr Credits         3.0         Grd Pts         12.000         GPA         4.000           Cuml Credits         25.0         Grd Pts         93.700         GPA         3.748         Cuml Credits         94.0         Grd Pts         354.800         GPA         3.774
Outili Ordalis 25.0 Gld 1 is 55.700 Gl A 5.774
School: College & Graduate Arts & Sci Major: Interdisciplinary - Computer Science CS 2150 Program & Data Representation A 3.0 CS 3102 Theory of Computation A- 3.0 ECE 2066 Sci of Info: How iPhone Works B+ 3.0
ECON 2010 Principles of Econ: Microecon B 3.0
MATH 3100 Intro Mathematical Probability A+ 3.0
Curr Credits 15.0 Grd Pts 54.000 GPA 3.600

## **Daniel Choi**

### 12/19/2020

## **Degrees Conferred**

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

Major: Interdisciplinary - Computer Science

Confer Date: 12/18/2020

Degree: Major: Master of Computer Science Computer Science

#### **Beginning of Graduate Record**

2019	Fall
Engineering 9	Applied Coiones

		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	pic:	Software Security		
CS	6501	Spec Top: Computer Science	Α	3.0
Course To	pic:	Advanced Embedded Systems		
SYS	6001	Intro Systems Analysis&Design	В	3.0
Cabaal		2020 Spring		
School:		Engineering & Applied Science		
Major: CS	6501	Computer Science Spec Top: Computer Science	A+	3.0
Course To		Deep Learning for Visual Recog	AŦ	3.0
ECE	6435	Computer Architecture & Design	Α	3.0
STAT	5330	Data Mining	A	3.0
OTAT	3330	Data Willing	Α	5.0
		2020 Fall		
School:		Engineering & Applied Science		
Major:		Computer Science		
CS	6161	Desgn & Analysis of Algorithms	Α	3.0
CS	6501	Spec Top: Computer Science	Α	3.0
Course To	pic:	Vision & Language		

End of Graduate Record