## Jerry Y Liu

## 02/26/2021

3.0

3.0 1.0 3.0 3.0

3.0

					2021 Spring
<b>Test Credits</b> Test Credits Applied Toward Engineering Undergraduate				School: Major: APMA 2501	Engineering & Applied Science Computer Science Special Topics in APMA
Transferred to Ter APMA 1110	m 2019 Fall as Single Variable Calculus II	TE	4.00	Course Topic: APMA 3080	Mathematics of Information Linear Algebra
APMA 2120	Multivariable Calculus	TE	0.00	CS 2910	CS Education Practicum
CS 1110	Introduction to Programming	TE	3.00	CS 4457	Computer Networks
ENWR 1000T HIST 1000T	Non-UVa Transfer/Test Credit Non-UVa Transfer/Test Credit	TE TE	3.00 3.00	CS 4501 Course Topic:	Spec Top: Computer Science Intro to Comp. Vision
LATI 2020	Intermediate Latin II	TE	0.00	CS 4710	Artificial Intelligence
Repeated:	Repeat-Include in Credit a				
LATI 2010 LATI 2020	Intermediate Latin I Intermediate Latin II	TE TE	0.00 0.00		End of Undergraduate Record
Repeated:	Repeat-Include in GPA Or		0.00		
LATI 3000T	Non-UVa Transfer/Test Credit	TE	3.00		
PHYS 2415 PHYS 1425	General Physics II General Physics I	TE TE	3.00		
PLAP 1000T	Non-UVa Transfer/Test Credit	TE	3.00 3.00		
Test Credit Total:			25.00		
Beginning of Undergraduate Record					
0 0	_				
School:	2019 Fall Engineering & Applied Science				
Major:	Engineering Undeclared				
APMA 2130	Ordinary Differentl Equations	A+	4.0		
CHEM 1610 CHEM 1611	Intro Chem I for Engineers Intro Chem I for Engineers Lab	A A	3.0 1.0		
CS 2110	Software Development Methods	A	3.0		
ENGR 1624	Introduction to Engineering	A	4.0		
Curr Credits Cuml Credits	15.0 Grd Pts 60.000 15.0 Grd Pts 60.000	GPA GPA	4.000 4.000		
Honor:	Dean's List	0.71	1.000		
	2020 Spring				
School:	Engineering & Applied Science				
Major: CS 1501	Computer Science Spec Topics Computer Science	CR	1.0		
Course Topic:	Metaprogramming	OIX	1.0		
CS 2102	Discrete Mathematics	A+	3.0		
CS 2150 ECE 2330	Program & Data Representation Digital Logic Design	A A+	3.0 3.0		
PHYS 1429	General Physics I Workshop	A	1.0		
STS 1500	Sci Tech & Contemp Issues	A+	3.0		
Course Topic: Curr Credits	Great Inventions 14.0 Grd Pts 52.000	GPA	4.000		
Cuml Credits	29.0 Grd Pts 112.000	GPA	4.000		
School:	2020 Summer Engineering & Applied Science				
Major:	Computer Science	_			
CS 4102	Algorithms	A+	3.0		
Curr Credits Cuml Credits	3.0 Grd Pts 12.000 32.0 Grd Pts 124.000	GPA GPA	4.000 4.000		
2020 Fall					
School:	Engineering & Applied Science				
Major: APMA 3100	Computer Science Probability	Α	3.0		
CS 3102	Theory of Computation	Α	3.0		
CS 3330	Computer Architecture	A+ ^	3.0		
CS 4730 CS 4774	Computer Game Design Machine Learning	A- A+	3.0 3.0		
PHYS 2419	General Physics II Workshop	Α	1.0		
Curr Credits	16.0 Grd Pts 63.100	GPA	3.944		
Cuml Credits	48.0 Grd Pts 187.100	GPA	3.981		