## **Robert Atticus Owens**

## 09/19/2023

			CS 2110 PHYS 1425	Software Development Methods	A	3.0
Degrees Conferred			PHYS 1429	General Physics I General Physics I Workshop Sci Tech & Contemp Issues	A A-	3.0 1.0
Confer Date: 05/21/2023			STS 1500 Course Topic:	Α	3.0	
Degree: Bachelor of Science Degree Honors: with High Distinction Major: Computer Science			Curr Credits Cuml Credits	17.0 Grd Pts 67.700 33.0 Grd Pts 124.000	GPA GPA	3.982 3.758
Major: Economics			School: Major:	2020 Fall Engineering & Applied Science Computer Science		
Test Credits Test Credits Applied Toward Engineering Undergraduate			APMA 2120 CS 1501	Multivariable Calculus Spec Topics Computer Science	A- CR	4.0 1.0
Transferred to Term 2019 Fall as						3.0
CS 1110 Introduction to Programming ENGL 1000T Non-UVa Transfer/Test Credit	TE TE	3.00 3.00	CS 3102 ECE 2330	Theory of Computation Digital Logic Design	A A	3.0 3.0
PLAP 1000T Non-UVa Transfer/Test Credit	TE	3.00	ECON 2010	Principles of Econ: Microecon	A-	3.0
Test Credit Total:		9.00	Curr Credits Cuml Credits	17.0 Grd Pts 61.900 50.0 Grd Pts 185.900	GPA GPA	3.869 3.794
Transfer Credits			School:	2021 January Engineering & Applied Science		
Transfer Credit from James Madison University Applied Toward Engineering Undergraduate Program			Major: PSYC 3559	Computer Science New Course: PSYC	Α	3.0
Incoming Course			Course Topic: Curr Credits	Build a Healthy Human Brain 3.0 Grd Pts 12.000	GPA	4.000
GEOG 161 Geospatial Tools And Technique Transferred to Term 2019 Fall as			Cuml Credits	53.0 Grd Pts 197.900	GPA	3.806
EVSC 1000T Non-UVa Transfer/Test Credit	PT	3.00	School:	<b>2021 Spring</b> Engineering & Applied Science		
Transfer Credit Total:	3.00		Major:	Computer Science	0.5	0.0
			APMA 3080 CS 3240	Linear Algebra Advanced Software Development	CR A	3.0 3.0
Transfer Credit from Northern Virginia CC Annandale Applied Toward Engineering Undergraduate Program			CS 4102 ECON 2020	Algorithms Principles of Econ: Macroecon	A A	3.0 3.0
			ECON 3030	Money and Banking	B+	3.0
Incoming Course PHY 232 General University Phys II			Curr Credits Cuml Credits	15.0 Grd Pts 45.900 68.0 Grd Pts 243.800	GPA GPA	3.825 3.809
Transferred to Term 2020 Summer as PHYS 2415 General Physics II	TR	3.00		2021 Fall		
Incoming Course			School: Major:	Engineering & Applied Science Computer Science		
Toward and the Toward 2000 Occasion			APMA 3100 CS 3330	Probability Computer Architecture	A- B	3.0 3.0
Transferred to Term 2020 Summer as PHYS 2419 General Physics II Workshop	TR	1.00	CS 3710 ECON 3010	Intro to Cybersecurity Intermediate Microeconomics	A- A	3.0 4.0
Transfer Credit Total:		4.00	ECON 3330	Public Choice	B+	3.0
			Curr Credits Cuml Credits	16.0 Grd Pts 57.100 84.0 Grd Pts 300.900	GPA GPA	3.569 3.761
			Honor:	Dean's List		
Beginning of Undergraduate Record			School:	<b>2022 Spring</b> Engineering & Applied Science		
<b>2019 Fall</b> School: Engineering & Applied Science			Major:	Computer Science		
Major: Engineering Undeclared	D.	4.0	Major: APMA 3120	Economics Statistics	B-	3.0
APMA 1090 Single Variable Calculus I BIOL 2100 IntroBio w/Lab:Cell & Genetics	B+ B+	4.0 4.0	CS 4414 ECON 3020	Operating Systems Intermediate Macroeconomics	B+ B+	3.0 3.0
CHEM 1610 Intro Chem I for Engineers CHEM 1611 Intro Chem I for Engineers Lab	B+ A	3.0 1.0	ECON 3720	Introduction to Econometrics	A-	4.0
ENGR 1624 Introduction to Engineering	Α	4.0	STS 2500 Course Topic:	S & T in Soc & Global Context Sci Thought & the Good Life	A-	3.0
Curr Credits         16.0         Grd Pts         56.300           Cuml Credits         16.0         Grd Pts         56.300	GPA GPA	3.519 3.519	Curr Credits Cuml Credits	16.0 Grd Pts 53.800 100.0 Grd Pts 354.700	GPA GPA	3.363 3.695
Honor: Dean's List				2022 Fall	•	
<b>2020 Spring</b> School: Engineering & Applied Science			School:	Engineering & Applied Science		
Major: Computer Science APMA 1110 Single Variable Calculus II	٨	4.0	Major: Major:	Computer Science Economics		
CS 2102 Discrete Mathematics	A A	3.0	CS 2910 CS 4501	CS Education Practicum Spec Top: Computer Science	A A-	1.0 3.0
						-

## **Robert Atticus Owens**

## 09/19/2023

Course To CS Course To	4501	Spec To	yptocurrency op: Computer obotics Softwa	В	3.0			
CS	4774	Machin	e Learning		B+	3.0		
ECON	4010	Game 7	Theory		B-	3.0		
STS	4500	STS an	d Engineering	Practice	Α	3.0		
Curr Cre	dits	16.0	Grd Pts	54.100	GPA	3.381		
Cuml Cre	edits	116.0	Grd Pts	408.800	GPA	3.650		
			2023 Janua	ry				
School: Engineering & Applied Science								
Major:								
Major:		Econ	omics					
SYS	3054	System	s Case Studie	S	A-	3.0		
ZFOR	3503		ional Study		N	0.0		
Course To								
Course Topic: Study in Argentina, Mendoza Curr Credits 3.0 Grd Pts 11.100				GPA	3.700			
Cuml Credits 119.0 Grd Pts 419.900			GPA	3.651				
			2023 Sprin	g				
School: Engineering & Applied Science								
Major:		Computer Science						
Major:		Econ	omics					
cs ´	4501	Spec To	p: Computer	A-	3.0			
Course Topic: Internet of Things								
CS	4750		se Systems	A-	3.0			
CS	4991		ne Technical F	S	0.0			
ECON	4430		mental Econo	В	3.0			
KLPA	1170	Golf		CR	1.0			
STS	4600	• • • • • • • • • • • • • • • • • • • •	hcs Prof Resp	A	3.0			
Curr Cre		13.0	Grd Pts	43.200	GPA	3.600		
Cuml Credits		132.0	Grd Pts	463.100	GPA	3.646		

End of Undergraduate Record