## **Shreyas Mayya**

## 08/27/2023

4.0 3.0 3.0 3.0

<b>Test Credits</b> Test Credits Applied Towar	d Engineering Undergraduate			CS CS PSYC STS	3130 3710 2600 2600	Computer Systems and Org 2 Intro to Cybersecurity Intro to Social Psychology Engineering Ethics
CS 1110 Introd ENWR 1000T Non-I HIST 1000T Non-I LATI 2010 Interr LATI 2020 Interr LATI 3000T Non-I PHYS 2415 Intro PHYS 1425 Intro	Fall as e Variable Calculus II duction to Programming UVa Transfer/Test Credit UVa Transfer/Test Credit nediate Latin I nediate Latin II UVa Transfer/Test Credit Physics 2 for Engineers Physics 1 for Engineers UVa Transfer/Test Credit	TE	4.00 3.00 3.00 3.00 0.00 0.00 3.00 3.00			End of Undergraduate Record
Transfer Credits Transfer Credit from Northern Virginia CC Annandale Applied Toward Engineering Undergraduate Program						
Incoming Course MTH 267 Differ	ential Equations					
Transferred to Term 2023	Summer as					
	ary Differentl Equations	TR	3.00			
Incoming Course MTH 266 Linear Algebra						
Transferred to Term 2023 APMA 3080 Linea	Summer as ir Algebra	TR	3.00			
Transfer Credit Total:			6.00			
Beginning of Undergraduate Record						
Orbert	2022 Fall					
Major:         En           APMA         2120         Multiv           CHEM         1410         Intro           CHEM         1411         Intro           CS         3140         Softw           ENGR         1624         Intro           Curr Credits         15.0           Cuml Credits         15.0	gineering & Applied Science gineering Undeclared variable Calculus College Chemistry I College Chem I Lab vare Dev Essentials duction to Engineering Grd Pts 60.000 Grd Pts 60.000 Dean's List	A+ A A+ A GPA GPA	4.0 3.0 1.0 3.0 4.0 4.000 4.000			
Major:         Co           APMA         3100         Proba           CS         2120         Discr           CS         2130         Comp           CS         2910         CS E           CS         3240         Adva           STS         1500         Sci T	2023 Spring gineering & Applied Science mputer Science ability ete Math and Theory 1 outer Systems and Org 1 ducation Practicum nced Software Development ech & Contemp Issues Design for a Sustainable World Grd Pts 68.000 Grd Pts 128.000	A A A+ A A+ GPA GPA	3.0 3.0 4.0 1.0 3.0 3.0 4.000			
	Dean's List					

3.0

**2023 Fall**Engineering & Applied Science
Computer Science
Data Structures and Algo 2

School: Major: CS

3100