

UNOFFICIAL TRANSCRIPT

This transcript represents courses taken as part of an undergraduate, graduate, or professional program; it may or may not represent all courses taken at the University of Colorado.

NAME: Pragnya, Swayanshu Shanti
 STUDENT NR: XXX-XX-4640/109639643
 PRINT DATE: 02/12/2022

BIRTHDATE : 03/04/XXXX

Degrees, Certificates and Licensure

Master of Science
 CU Denver
 Coll Engr Design & Comp GRAD
 Major : Computer Science
 Option : Data Science in Biomedicine
 Thesis Title: Artificial Neural Networks To Formulate the Underlying Dynamics of Neural Activities of Reaching Kinematics

DEC 18, 2021

Other Institutions Attended:

HIGHER EDUC.
 INSTITUTIONS: Non-US College
 DEGREE: BAC 05/2018

07/14 - 05/18

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS		
Fall 2020 CU Denver						
Coll Engr Design & Comp GRAD			Computer Science			
Biostatistical Methods I	BIOS 6611	3.0	B	9.00		
Analysis of Longitudinal Data	BIOS 6643	3.0	B-	8.10		
Originally graded as Incomplete						
ATT 6.0 EARNED 6.0 GPAHRS 6.0 GPAPTS 17.10 GPA 2.850						
Spring 2021 CU Denver						
Coll Engr Design & Comp GRAD			Computer Science			
Independent Study	CSCI 5840	1.0	A	4.00		
Master's Thesis	CSCI 6950	3.0	A	12.00		
Practical Comp. Bio: Python	MOLB 7900	2.0	A	8.00		
ATT 6.0 EARNED 6.0 GPAHRS 6.0 GPAPTS 24.00 GPA 4.000						
Summer 2021 CU Denver						
Coll Engr Design & Comp GRAD			Computer Science			
Master's Thesis	CSCI 6950	3.0	A	12.00		
ATT 3.0 EARNED 3.0 GPAHRS 3.0 GPAPTS 12.00 GPA 4.000						
Fall 2021 CU Denver						
Coll Engr Design & Comp GRAD			Computer Science			
Machine Learning	CSCI 5930	3.0	A	12.00		
ATT 3.0 EARNED 3.0 GPAHRS 3.0 GPAPTS 12.00 GPA 4.000						
CUMULATIVE CREDITS :						
	TR UNITS	CU UNITS	TOT UNITS	QUAL UNITS	QUAL PTS	GPA
GRAD	0.0	37.0	37.0	36.0	134.10	3.725
***** END OF ACADEMIC RECORD *****						

Pass/Fail grade option expanded due to COVID-19 global pandemic. See legend.

Data Mining	CSCI 5455	3.0	A	12.00
Advanced Computer Architecture	CSCI 5593	3.0	A	12.00
Big Data Science	CSCI 5952	3.0	A	12.00
ATT 9.0 EARNED 9.0 GPAHRS 9.0 GPAPTS 33.00 GPA 3.667				
Spring 2020 CU Denver				
Coll Engr Design & Comp GRAD			Computer Science	
Internship	CSCI 5939	1.0	P	0.00
Graded P or F only; No student option.				
ATT 1.0 EARNED 1.0 GPAHRS 0.0 GPAPTS 0.00 GPA 0.000				