Virginia Commonwealth Univ

Unofficial Academic Transcript

 $\left(egin{array}{c} igl)$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Catherine Nuo Pereira

Birth Date 03-OCT

Current Program

Bachelor of Science

College Engineering

Major Concentration Software Engineering Major and Department

Computer Science, Computer

Science

DEGREES AWARDED

Sought

Bachelor of Science

Primary Degree

College

Major

Passed Hours

3.000

Engineering

Computer Science

Major Concentration Software Engineering

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Attempt Hours

3.000

202330: Advanced Placement (AP)

Subject	Course		Title		Grade	Credit Hours	Quality Points	R
CMSC	1XX		COMPUTER SC	ENCE PRINCIPLES	AP	3.000	0.00	
Current Term	2.00	mpt Hours	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000	
202310: Kea	n Univers	sity						
Subject	Course		Title		Grade	Credit Hours	Quality Points	R
UNIV	/ 2XX		HOLOCAUST & GENOCIDE		TR	R 3.000		
Current Term	2.00	mpt Hours 00	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.000	
202220: Syr	acuse Uni	versity						
Subject	ubject Course		Title		Grade	irade Credit Hours		R
PSYC	101		INTRODUCTION	N TO PSYCHOLOGY	TR	3.000	0.00	

Earned Hours

3.000

GPA Hours

0.000

Quality Points

0.00

GPA

0.000

INSTITUTION CREDIT

Term:	Fall	2023
		2023

Current Term

College Engineering			Major Computer Science		Student Type New First Time - Degree Level			Academic Standing Good Standing	
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and Dates	End R	CEU Contact Hours
CMSC	235	UG	COMPUTING AND DATA ETHICS	Α	3.000	12.00			
ENGL	250	UG	READING FILM	В	3.000	9.00			
ENGR	100	UG	ENGINEERING STUDENT SUCCESS	Р	0.000	0.00			
MATH	151	UG	PRECALCULUS MATH	В	4.000	12.00			
REAL	301	UG	PRINCIPLES OF LEADERSHIP	Α	3.000	12.00			
SOCY	101	UG	INTRODUCTION TO SOCIOLOGY	В	3.000	9.00			

UNIV	111		UG	FOCUSED INQUIRY I		А	3.000	12.00		
Term Totals (Undergraduate)		Attempt Hours		Passed Hours	CEU I	Hours	GPA	Hours	Quality Points	GPA
Current Term 19		19.000 19.000		19.000 19.000		00 00	19.0 19.0		66.00 66.00	3.474 3.474
	ring 2024									
College Engineeri	ng			Major Computer Science			Student Type Continuing		Academic Standing Good Standing	
Subject	Course		Level	Title		Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CMSC	255		UG	INTRODUCTION TO PROGRAMMING		С	4.000	8.00		
MATH	200		UG	CALCULUS ANALYTIC GEOMETRY I		F	4.000	0.00	E	
REAL	491		UG	SPEC TOPICS: LEAD & EX LEARN	(P	W	1.000	0.00		
STAT	212		UG	CONCEPTS OF STATISTIC	:S	В	3.000	9.00		
UNIV	112		UG	FOCUSED INQUIRY II		В	3.000	9.00		
Term Tota (Undergra		Attempt	Hours	Passed Hours	CEU	Hours	GPA	Hours	Quality Points	GPA
Current Te		15.000		10.000	10.00		10.0		26.00	2.600
Cumulativ	re .	34.000		29.000	29.00	00	29.0	00	92.00	3.172
Term: Fa College Engineeri				Major Computer Science			Student Type Continuing		Academ Good S i	ic Standing tanding
Subject	Course		Level	Title		Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CHEM	101		UG	GENERAL CHEMISTRY I		F	3.000	0.00		
CHEZ	101		UG	GENERAL CHEMISTRY LA		A	1.000	4.00		
CMSC	210		UG	COMPUTERS AND PROGRAMMING		Α	3.000	12.00		
CMSC CMSC	256 302		UG UG	INTRO TO DATA STRUCTI INTRO TO DISCRETE		A C	4.000 3.000	16.00 6.00		
				STRUCTURES			1.000			
ENGR	395		UG	PROFESSIONAL DEVELOPMENT		A	1.000	4.00		
MATH	200		UG	CALCULUS ANALYTIC GEOMETRY I		С	4.000	8.00	I	
Term Tota (Undergra		Attempt Hours		Passed Hours (Hours	GPA	Hours	Quality Points	GPA
Current Te		19.000		16.000		00	19.0		50.00	2.632
Cumulativ	re	53.000		45.000	45.00	00	48.0	000	142.00	2.958
Term: Sp College	ring 2025			Major			Student Type		Academ	ic Standing
Engineeri	ing			Computer Science			Continuing		Good St	
Subject	Course		Level	Title		Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
CMSC	257		UG	COMPUTER SYSTEMS		В	4.000	12.00		
CMSC	303		UG	INTRO TO THEORY OF CMPUTATION		W	3.000	0.00		
CMSC CMSC	311 401		UG UG	COMPUTER ORGANIZATI ALGORITHM ANL W/ADV DATA STRUC		C A	3.000 3.000	6.00 12.00		
PHYS PHYZ	101 101		UG UG	FOUNDATIONS OF PHYS FOUNDATIONS OF PHYS LAB		C A	3.000 1.000	6.00 4.00		
Term Tota		Attempt	Hours	Passed Hours	CEU I	Hours	GPA	Hours	Quality Points	GPA
(Undergra Current Te		17.000		14.000	14.00	00	14.0	00	40.00	2.857
Cumulativ		70.000		59.000	59.00		62.0		182.00	2.935
T		_								

Term: Summer 2025

Last Acad	demic Stand anding	ling	·		J			J
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	Start and End R Dates	CEU Contact Hours
UNIV	200	UG	ADV FOC INQ: LIT, RES & COMM	ι A	3.000	12.00		
Term Tota		Attempt Hours	Passed Hours	CEU Hours	GPA	A Hours	Quality Points	GPA
(Undergra Current T	-	3.000	3.000	3.000	3.0	00	12.00	4.000
Cumulati		73.000	62.000	62.000		000	194.00	2.985
TRANSC	RIPT TOTA	LS						
Transcrip (Undergr		Attempt Hours	Passed Hours	CEU Hours	GPA	A Hours	Quality Points	GPA
Total Ins	,	73.000	62.000	62.000	65.	000	194.00	2.985
Total Tra	nsfer	9.000	9.000	9.000	0.0	00	0.00	0.000
Overall		82.000	71.000	71.000	65.	00	194.00	2.985
	(C) IN DD C							

Continuing

Good Standing

Computer Science

COURSE(S) IN PROGRESS

Term:	

Engineering

College		Major			Student Type				
Engineering		Computer Science			Continuing				
Subject C	ourse	Level	Title		Credit Hours	Start and End Dates			
CMSC 3	03	UG	INTRO TO THEORY OF CMPUTATI	ION	3.000				
CMSC 3	04	UG	PROGRAMMING LANGUAGES		3.000				
CMSC 3	55		FUNDAMENTALS SOFTWARE ENGINEER		3.000				
CMSC 4	41	UG	SR DESIGN STUDIO I (LAB/PROJ)		2.000				
CMSC 4	51	UG	SENIOR PROJECT I		1.000				
MATH 3	10	UG	LINEAR ALGEBRA		3.000				