

## UNIVERSITY OF VIRGINIA OFFICE OF THE UNIVERSITY REGISTRAR P.O. BOX 400203 CHARLOTTESVILLE, VA 22904-4203

Logan R Mills

06/16/2025

www.virginia.edu/registrar						06/16/2025			
COURSE NUMBER	COURSE TITLE	GRADE	CREDITS	COURSE NU	IMBER	COURSE TITLE		GRADE	CREDITS
				Cuml Cre	edits	13.0 Grd Pts	50.800	GPA	3.908
						2023 Spring			
Issued / Mailed To: LOGAN R MILLS				School: Major: APMA CS CS DS STAT Curr Cred Cuml Cred Honor:		Engineering & Applie Computer Science Probability Data Structures and Alg Computer Systems and Foundation of Data Sci Intro Data Science with 16.0 Grd Pts 29.0 Grd Pts Dean's List	go 2 I Org 2 ence	A A B+ A GPA GPA	3.0 3.0 4.0 3.0 3.0 3.825 3.862
Student Id: Birthdate:	2942775 07/09/XX					2023 Fall			
Degrees Conferr  Confer Date: Degree: Degree Honors Major:	05/18/2025 Bachelor of Science			School: Major: APMA CS CS CS Curr Cred		Engineering & Applie Computer Science Linear Algebra Discrete Math and Theo Advanced Software De Machine Learning 12.0 Grd Pts 41.0 Grd Pts	ory 2	B+ A A A GPA GPA	3.0 3.0 3.0 3.0 3.825 3.851
<b>Test Credits</b> Test Credits Applied Toward Engineering Undergraduate			2024 Spring						
Transferred to Term 2022 Fall as CS 1110 Introduction to Programming PSYC 1010 Introductory Psychology  Other Test Credit Test Credit Total:  Transfer Credits Transfer Credit from Brightpoint Community College Applied Toward Engineering Undergraduate Transfer Credit Total:  Transfer Credit Total: Transfer Credit Total:		3.00 3.00 3.00 9.00	School: Major: CS CS CS ECE Course Top STS Curr Crec Cuml Cree Honor:	2600 dits	Engineering & Applie Computer Science Intro to Cybersecurity PL for Web Application Artificial Intelligence Special Topics ECE Foundations of Da Engineering Ethics 15.0 Grd Pts 56.0 Grd Pts Dean's List	S	A A- A+ A GPA GPA	3.0 3.0 3.0 3.0 3.0 3.940 3.875	
Applied Toward E Transfer Credit Transfer Credit fro Applied Toward E Transfer Credit Transfer Credit fro	Ingineering Undergraduate Total: Om Southwest Virginia Cmty College Ingineering Undergraduate Total: Om Central Virginia Cmty College Ingineering Undergraduate	IOIK	7.00 4.00 4.00	School: Major: CS CS CS CS STS	4260 4730 6190 6434 4500	Engineering & Applie Computer Science Internet Scale Applicati Computer Game Desig Computer Science Pers Dependable Computing STS and Engineering F	ons n spectives g Systems	A A A A+ A+	3.0 3.0 1.0 3.0 3.0
Beginning of Undergraduate Record			Course Topic: Case		Case Studies in To 13.0 Grd Pts			4.000	
rubric. CR meets	2022 Fall sruption. Student had option to select all degree requirements; GC meets lin ). CR/GC/NC not included in GPA calo	nited requiren		Cuml Cre		69.0 Grd Pts  2025 Spring  Engineering & Applie	269.000	GPA	3.899
School: Major: CS 2120 CS 2130	Engineering & Applied Science Computer Science Discrete Math and Theory 1 Computer Systems and Org 1	A A-	3.0 4.0	Major: CS CS CS Course To	•	Computer Science Capstone Technical Re Machine Learning Spec Top: Computer S Software Logic	cience	S A A+	0.0 3.0 3.0
CS 3140 STS 1500 Course Topic: Curr Credits	Software Dev Essentials Sci Tech & Contemp Issues Design for a Sustainable Wo 13.0 Grd Pts 50.80	A A orld	3.0 3.0 3.908	CS Course To CS Course To	6501	Spec Top: Computer S Advanced Embed Spec Top: Computer S Machine Learning	ded Systems cience	A+ A	3.0 3.0







COURSE NUMBER

UNIVERSITY OF VIRGINIA
OFFICE OF THE UNIVERSITY REGISTRAR
P.O. BOX 400203
CHARLOTTESVILLE, VA 22904-4203
www.virginia.edu/registrar

Logan R Mills

06/16/2025

COURSE NUMBER COURSE TITLE GRADE CREDITS

Date Printed

CREDITS

**GRADE** 

A+ GPA STS 4600 Engr Ethcs Prof Responsibility 3.0 **Curr Credits** 60.000 15.0 Grd Pts 4.000 Grd Pts 329.000 GPA **Cuml Credits** 84.0 3.917

COURSE TITLE

End of Undergraduate Record





UNIVERSITY OF VIRGINIA OFFICE OF THE UNIVERSITY REGISTRAR P.O. BOX 400203 CHARLOTTESVILLE, VA 22904-4203 www.virginia.edu/registrar Logan R Mills

06/16/2025

Date Printed

COURSE NUMBER COURSE TITLE

E TITLE (

GRADE

CREDITS

COURSE NUMBER

COURSE TITLE

GRADE CREDITS

Issued / Mailed To:

LOGAN R MILLS

Student Id: Birthdate: 2942775 07/09/XX

**Degrees Conferred** 

Confer Date: Degree: 05/18/2025 Bachelor of Science with Highest Distinction

Computer Science

Degree Honors: Major:

End of Graduate Record

