UNOFFICIAL ACADEMIC TRANSCRIPT

Name: Matthew Morrison
University ID:

Student Address:

Print Date: 2024-05-12

Transfer Credits

Transfer Credit from Carroll Cmty College

Applied Toward UGRD Computing & Info Sciences Program

Incoming Course PHIL 105 3.000 2020 FALL SEM **Ethics** Α Transferred to Term 2022-23 Fall as PHIL 102 Introduction to Moral Issues TR 3.000 Incoming Course Precalc Pt1 Coll Ala w/Tria MATH 123 4.000 2021 FALL SEM Α Transferred to Term 2022-23 Fall as MATH 111 Precalculus 3.000 TR Incoming Course CIS 132 Principles of Programming Α 3.000 2022 SPR SEM Transferred to Term 2022-23 Fall as FREE 100 Free Elective TR 3.000

Test Credits

Test Credits Applied Toward UGRD Computing & Info Sciences Computer 2019-01-01 Advanced Placement 5.00 Science **Principles** Transferred to Term 2022 Fall as **ISCH** 110 Principles of Computing 3.000 Χ Advanced Placement English 2019-01-01 4.00 Language & Composition Transferred to Term 2022 Fall as **UWRT** FYW: Writing Seminar 3.000 Х 150 Advanced Placement Government & 2017-01-01 4.00

Politics: U.S.

Transferred to Term 2022 Fall as

POLS 110 American Politics 3.000 Χ Advanced Placement Statistics 2019-01-01 4.00 Transferred to Term 2022 Fall as Χ STAT Introduction to Statistics I 3.000 Advanced Placement U.S. History 2018-01-01 3.00 Transferred to Term 2022 Fall as FRFF 100 Free Elective 3.000 Χ Advanced Placement World History 2019-01-01 4.00 Transferred to Term 2022 Fall as HIST 201 Histories of Globalization 3.000 Χ

Beginning of Undergraduate Record

2022-23 Fall

Program: UGRD Computing & Info Sciences
Plan: Bachelor of Science in Computer Science

Plan: General Education Immersion in Free Culture and Free and Open

Transfer/Test

Combined

Source Computing

<u>Course</u>		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	Points Points	
	CSCI	141	Computer	Science I	4.000	4.000	Α	16.000
	ENGL	210	Literature	& Cultural Studies	3.000	3.000	Α	12.000
	ENGL	351	Language	Technology	3.000	3.000	Α	12.000
	MATH	181	Project-Ba	ased Calculus I	4.000	4.000	Α	16.000
	PSYC	101	Introduction	on to Psychology	3.000	3.000	Α	12.000
	YOPS	10	RIT 365: I	RIT Connections	0.000	0.000	S	0.000
					<u>Attempted</u>	<u>Earned</u>	GPA Units	Points
	Term GF	PA	4.000	Term	Attempted 17.000	<u>Earned</u> 17.000	<u>GPA Units</u> 17.000	Points 68.000
	Term GF	PA	4.000	Term Transfer/Test				
	Term GF	PA	4.000		17.000	17.000	17.000	68.000
	Term GF	PA	4.000	Transfer/Test	17.000 27.000	17.000 27.000	17.000 0.000	68.000 0.000
	Term GF	PA	4.000	Transfer/Test	17.000 27.000	17.000 27.000	17.000 0.000	68.000 0.000

27.000

44.000

27.000

44.000

0.000

17.000

0.000

68.000

UNOFFICIAL ACADEMIC TRANSCRIPT

Name: **Matthew Morrison**

University ID:

Term Honor: Dean's List

Academic Standing Effective 2022-12-20: Good Standing

2022-23 Spring

UGRD Computing & Info Sciences Program:

Bachelor of Science in Computer Science Plan:

Plan: General Education Immersion in Free Culture and Free and Open

Source Computing

			· -				
Course D		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CSCI	SCI 142 Computer Science II		4.000	4.000	Α	16.000	
IGME	582	Humanita	rian FOSS Development	3.000	3.000	Α	12.000
MATH	182	Project-Ba	ased Calculus II	4.000	4.000	Α	16.000
MATH	190	Discrete N	lath for Computing	3.000	3.000	Α	12.000
PHYS	211	University	Physics I	4.000	4.000	Α	16.000
WREC	68	Racquetb	all	0.000	0.000	S	0.000
	·						
				Attempted	Earned	GPA Units	Points
Term GP.	Α	4.000	Term	18.000	18.000	18.000	72.000
				<u>Attempted</u>	Earned	GPA Units	Points
Cum GPA		4.000	4.000 Cumulative	35.000	35.000	35.000	140.000
			Transfer/Test	27.000	27.000	0.000	0.000
			Combined	62.000	62.000	35.000	140.000

Term Honor: Dean's List

Academic Standing Effective 2023-05-16: Good Standing

2022-23 Summer

Program: **UGRD** Computing & Info Sciences Plan: Bachelor of Science in Computer Science

Plan: General Education Immersion in Free Culture and Free and Open

Source Computing

Description Course Earned Grade **Points** Attempted CSCI CS Undergraduate Summer Co-op 0.000 0.000 S 0.000

			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA	0.000	Term	0.000	0.000	0.000	0.000
			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Cum GPA	4.000	Cumulative	35.000	35.000	35.000	140.000
		Transfer/Test	27.000	27.000	0.000	0.000
		Combined	62.000	62.000	35,000	140.000

2023-24 Fall

Program: **UGRD** Computing & Info Sciences Bachelor of Science in Computer Science Plan:

Plan: General Education Immersion in Free Culture and Free and Open

Source Computing

Course CSCI CSCI CSCI IGME MATH	99 243 262 585 251	Description Undergraduate Co-op Seminar The Mechanics of Programming Intro to Comp Science Theory Project in FOSS Dev Probability and Statistics	Attempted 0.000 3.000 3.000 3.000 3.000	Earned 0.000 3.000 3.000 3.000 3.000	Grade S A A A A	Points 0.000 12.000 12.000 12.000 12.000
_						

CSCI 262 Honors Project Title: Intro to Comp Science Theory - Honors Option

Term GPA	4.000	Term	19.000	19.000	19.000	76.000
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
Cum GPA	4.000	Cumulative	54.000	54.000	54.000	216.000
		Transfer/Test	27.000	27.000	0.000	0.000
		Combined	81.000	81.000	54.000	216.000

Attempted Earned GPA Units

Points

UNOFFICIAL ACADEMIC TRANSCRIPT

Name: Matthew Morrison University ID:

Term Honor: Dean's List

Academic Standing Effective 2024-01-02: Good Standing

2023-24 Spring

Program: UGRD Computing & Info Sciences
Plan: Bachelor of Science in Computer Science

Plan: General Education Immersion in Free Culture and Free and Open

Source Computing

Plan: Minor in Free and Open Source Software and Free Culture

Course CSCI CSCI CSCI MATH SWEN WREC	261 320 462 241 261 4	Description Analysis of Algorithms Principles of Data Management Introduction to Cryptography Linear Algebra Intro to Software Engineering Badminton		Attempted 3.000 3.000 3.000 3.000 3.000 0.000	3.000 3.000 3.000 3.000 3.000 3.000 0.000	Grade A A A A A S	Points 12.000 12.000 12.000 12.000 12.000 0.000
Term GPA		4.000	Term	Attempted 15.000	<u>Earned</u> 15.000	GPA Units 15.000	<u>Points</u> 60.000
Cum GPA		4.000	Cumulative Transfer/Test Combined	Attempted 69.000 27.000 96.000	Earned 69.000 27.000 96.000	GPA Units 69.000 0.000 69.000	Points 276.000 0.000 276.000

2024-25 Fall

Program: UGRD Computing & Info Sciences
Plan: Bachelor of Science in Computer Science

Plan: General Education Immersion in Free Culture and Free and Open

Source Computing

Plan: Minor in Free and Open Source Software and Free Culture

Plan: Minor in Exercise Science

<u>Course</u>		Description	<u>n</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points_		
	BIOL	101	General E	Biology I	3.000	0.000		0.000	
	CSCI	250	Concepts	of Computer Systems	3.000	0.000		0.000	
	CSCI	331	Intro Artifi	cial Intelligence	3.000	0.000		0.000	
	ENGL	450	Free & Op	oen Source Culture	3.000	0.000		0.000	
	NUTR	300	Sports Nu	trition	3.000	0.000		0.000	
							00411.7	D · ·	
					<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>	
	Term GP	A	0.000	Term	15.000	0.000	0.000	0.000	
					<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>	
	Cum GP/	4	4.000	Cumulative	84.000	69.000	69.000	276.000	
				Transfer/Test	27.000	27.000	0.000	0.000	
				Combined	111.000	96.000	69.000	276.000	
	Undergra	duate	Career Tot	als					
				Cumulative	84.000	69.000	69.000	276.000	
				Transfer/Test	27.000	27.000	0.000	0.000	
	Cumulativ	ω CDΛ	4.000	Combined	111.000	96.000	69.000	276.000	
	Cumulativ	/E GEA	4.000	COLLIDILIEG	111.000	90.000	09.000	Z10.000	