UNIVERSITY OF MARYLAND COLLEGE PARK Office of the Registrar College Park, MD 20742 UNOFFICIAL TRANSCRIPT FOR ADVISING PURPOSES ONLY As of: 01/09/24 Martinez, Richard John E-Mail: rjmar22@g.umd.edu Major: Computer Science Freshman - First Time Undergraduate Degree Seeking GenEd Program Current Status: Registered Spring 2024 Fundamental Requirement Satisfied Math: Higher MATH Course; English: ENGL Course Historic Course Information is listed in the order: Course, Title, Grade, Credits Attempted, Earned and Quality Points Fall 2021 MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI CMSC131 OBJECT-ORIENTED PROG I A- 4.00 4.00 14.80 FIRE120 FIRE SEMESTER 1 ENGL101 ACADEMIC WRITING A 3.00 3.00 12.00 FSAW A+ 3.00 3.00 12.00 DSSP MATH140 CALCULUS I B+ 4.00 4.00 13.20 FSAR, FSMA UNIV100 STUDENT IN UNIVERSITY A+ 1.00 1.00 4.00 ** Semester Academic Honors ** Semester: Attempted 15.00; Earned 15.00; QPoints 56.00; GPA 3.733 15.00; UG Cumulative: 15.00; 56.00; 3.733 Spring 2022 MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI AMST260 AM CULTURE IN INFO AGE A 3.00 3.00 12.00 DSHS, SCIS CMSC132 OBJECT-ORIENTED PROG II B+ 4.00 4.00 13.20 EDCP105 PROF DVP LDRSHP DIV SEM A+ 1.00 1.00 4.00 ENES210 ENT OPPORTUNITY ANALYSIS A+ 3.00 3.00 12.00 DSSP, SCIS MATH141 CALCULUS II A 4.00 4.00 16.00 ** Semester Academic Honors ** Semester: Attempted 15.00; Earned 15.00; QPoints 57.20; GPA 3.813 UG Cumulative: 30.00; 30.00; 113.20; 3.773 Fall 2022 MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI CMSC216 INTRO TO CMPTR SYSTEMS B+ 4.00 4.00 13.20 CMSC250 DISCRETE STRUCTURES B+ 4.00 4.00 13.20 EDCP108I ACADMC TRANSITION INTERN A+ 1.00 1.00 4.00 ENES140 DISCOVERING NEW VENTURES A- 3.00 3.00 11.10 DSSP MATH240 INTRO LINEAR ALGEBRA B 4.00 4.00 12.00 Attempted 16.00; Earned 16.00; QPoints 53.50; GPA 3.343 Semester: UG Cumulative: 46.00; 46.00; 166.70; 3.623 Winter 2023 R: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI
AOSC200 WEATHER & CLIMATE A 3.00 3.00 12.00 DSNL, SCIS
AOSC201 WEATHER & CLIMATE LAB A 1.00 1.00 4.00 MAJOR: COMPUTER SCIENCE

 Semester:
 Attempted
 4.00; Earned
 4.00; QPoints
 16.00; GPA 4.000

 UG Cumulative:
 50.00;
 50.00;
 182.70;
 3.654

Spring 2023

 MAJOR: COMPUTER SCIENCE
 COLLEGE:
 COMP, MATH, & NAT SCI

 AASP211
 GET OUT: RACE RELATIONS A 3.00 3.00 12.00 DSHS, DVUP, SCIS

 CMSC330
 ORGNZTN PROGM LANG A 3.00 3.00 12.00

 CMSC351
 ALGORITHMS A- 3.00 3.00 11.10

 CMSC3890
 THE CODING INTERVIEW A+ 1.00 1.00 4.00

 MATH206
 INTRODUCTION TO MATLAB A+ 1.00 1.00 4.00

 THET285
 ART OF COMMUNICATION A 3.00 3.00 12.00 FSOC

** Semester Academic Honors **

Semester: Attempted 14.00; Earned 14.00; QPoints 55.10; GPA 3.935 UG Cumulative: 64.00; 64.00; 237.80; 3.715

Fall 2023

 MAJOR:
 COMPUTER
 SCIENCE
 COLLEGE:
 COMP,
 MATH,
 & NAT
 SCI

 ASTR100
 INTRO
 TO
 ASTRONOMY
 A-3.00
 3.00
 11.10
 DSNS

 CMSC335
 WEB
 APPLICATION
 DVLPMNT
 A
 3.00
 3.00
 12.00

 CMSC430
 INTRO
 TO
 COMPILERS
 A
 3.00
 3.00
 12.00

 STAT400
 APPLIED
 PROB
 STAT
 I
 A-3.00
 3.00
 11.10

TLPL250 HIST&PHIL PERSP ED A 3.00 3.00 12.00 DSHU

** Semester Academic Honors **

Semester: Attempted 15.00; Earned 15.00; QPoints 58.20; GPA 3.880 UG Cumulative: 79.00; 79.00; 296.00; 3.746

UG Cumulative Credit : 79.00 UG Cumulative GPA : 3.746

** Current Course Information **

Current Course Information									
Winter 2024	Course	Sec	Credits		Drop /Add		Drop Date	Modified Date	GenEd
	======================================	====		====		42 (04 (22	======	42 (04 (22	=======================================
	CMSC389T	WB11	1.00	REG	Α	12/04/23		12/04/23	
Spring 2024	Course	Sec	Credits		Drop /Add		Drop Date	Modified Date	GenEd
	=======	====	======	====	====	======	======	=======	=======================================
	CMSC388J	0101	1.00	REG	Α	12/12/23		12/12/23	
	CMSC420	0201	3.00	REG	AW	11/27/23		11/27/23	
	MUSC220	0102	3.00	REG	Α	11/14/23		11/14/23	DSHU, DVUP
	ENGL393	1902	3.00	REG	Α	11/14/23		11/14/23	FSPW
	ASTR300	0101	3.00	REG	Α	11/14/23		11/14/23	DSNS
	MUSC220	0103	3.00	REG	D	11/14/23	11/14/23	11/14/23	DSHU, DVUP
	ASTR315	0102	4.00	REG	Α	11/14/23		11/14/23	DSNL or DSSP