UNIVERSITY OF MARYLAND **COLLEGE PARK** Office of the Registrar College Park, MD 20742 **UNOFFICIAL TRANSCRIPT** FOR ADVISING PURPOSES ONLY As of: 01/07/25

Wang, Simon Chun-Hao

E-Mail: scwang00@g.umd.edu Major: Computer Science (M.S.)

Graduate Graduate Degree Seeking

Fundamental Requirement Satisfied Math: AP; English: AP

Transcripts received from the following institutions:

Advanced Placement Exam on 07/12/19

\*\* Transfer Credit Information \*\* \*\* Equivalences \*\*

# **Advanced Placement Exam**

1701	CHINESE/SCR5	NC	0.00 No Credit	
			FOOTNOTES:	06
	U.S. GVPT/SCR 3	Р	3.00 GVPT170	DSHS
	PHYSICS 1 ALGEBRA/SCR4	P	4.00 PHYS121	DSNL
1801	ENG LANG/COMP/SCR 5	P	3.00	FSAW
	WORLD HISTORY/SCR 4	P	3.00	L1
	CALC BC/AB SUBSCR 5	P	0.00 No Credit	
	CALCULUS BC/SCR 5	P	4.00 MATH140	FSAR, FSMA
	CALCULUS BC/SCR 5	P	4.00 MATH141	
	PHYSICS C-ELM/SCR 5	P	3.00 PHYS260	DSNL
	PHYSICS C-ELM/SCR 5	P	1.00 PHYS261	
		Foot	notes: 99	
	PHYSICS C-MECH/SCR 5	Р	4.00 PHYS161	DSNL
		Foot	notes: 99	
1901	BIOLOGY/SCR 4	P	3.00 BSCI160	DSNL
	BIOLOGY/SCR 4	P	1.00 BSCI161	
	BIOLOGY/SCR 4	P	3.00 BSCI170	DSNL
	BIOLOGY/SCR 4	P	1.00 BSCI171	
	COMP SCI PRIN/SCR 4	NC	0.00 No Credit	
	MACROECON/SCR 4	Р	3.00 ECON201	DSHS
	MICROECON/SCR 5	Р	3.00 ECON200	DSHS
cceptable	UG Inst. Credits:		43.00	
-	UG Inst. Credits:		43.00	

Total UG Credits Acceptable: 43.00 Total UG Credits Applicable: 43.00

Historic Course Information is listed in the order:

# Course, Title, Grade, Credits Attempted, Earned and Quality Points

## Fall 2019

MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING

CHEM135 GEN CHEM FOR ENGINEERS C 3.00 3.00 6.00

ENEE140 INTRO PRG CONCEPT FOR EE B+ 2.00 2.00 6.60

ENES100 INTRO ENGR DESIGN A 3.00 3.00 12.00 DSSP

HEIP143 FNDTNS ENTREPRENEURSHIP A- 1.00 1.00 3.70

HONR217 INDIV COSMOVISION A 3.00 3.00 12.00 DSHU

MATH246 DIFF EQUA FOR SCI AND EN B 3.00 3.00 9.00

Semester: Attempted 15.00; Earned 15.00; QPoints 49.30; GPA 3.286 UG Cumulative: 15.00; 15.00; 49.30; 3.286

# Spring 2020

MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING

ENEE101 INTRO TO EE & COMP ENGR A 3.00 3.00 12.00

ENEE150 INT PRG CONCEPTS FOR EE P 0.00 3.00 0.00

HEIP144 CNTMP ISS:ENTREP & INNOV A 3.00 3.00 12.00

MATH241 CALCULUS III A 4.00 4.00 16.00

PHYS270 ELEC LIGHT REL MOD PHYS A- 3.00 3.00 11.10 DSNL

PHYS271 E&M LIGHT MOD PHYS LAB A 1.00 1.00 4.00

### \*\* Semester Academic Honors \*\*

Due to COVID-19 pandemic, unless the

student elects the regular grading

method per course, P grades for

undergraduate courses and S grades for

graduate courses in effect for Spring

2020, and allowed to satisfy all degree

requirements.

Semester: Attempted 14.00; Earned 17.00; QPoints 55.10; GPA 3.935

UG Cumulative: 29.00; 32.00; 104.40; 3.600

## Summer I 2020

MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING

CMSC131 OBJECT-ORIENTED PROG I B- 4.00 4.00 10.80

Semester: Attempted 4.00; Earned 4.00; QPoints 10.80; GPA 2.700 UG Cumulative: 33.00; 36.00; 115.20; 3.490

#### Fall 2020

MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING

CMSC132 OBJECT-ORIENTED PROG II B+ 4.00 4.00 13.20

ENEE205 ELECTRIC CIRCUITS A- 4.00 4.00 14.80

ENEE244 DIGITAL LOGIC DESIGN B 3.00 3.00 9.00

HEIP240 INTL ENTREPRENEURSHIP A 3.00 3.00 12.00 DSSP

#### \*\* Semester Academic Honors \*\*

Semester: Attempted 14.00; Earned 14.00; QPoints 49.00; GPA 3.500 UG Cumulative: 47.00; 50.00; 164.20; 3.493

#### Spring 2021

MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING

Minor: COMPUTER SCIENCE

CMSC216 INTRO TO CMPTR SYSTEMS B 4.00 4.00 12.00

```
ENEE200 TECH & CONSQ ENGR ETHICS A+ 3.00 3.00 12.00 DSHU, SCIS
    ENEE222 DISCRETE SIGNAL ANALYSIS A 4.00 4.00 16.00
    ENEE245 DIGITAL CIRCUIT SOPH LAB A 2.00 2.00 8.00
    ENEE303 ANALOG & DIGITAL ELECTRC A- 3.00 3.00 11.10
** Semester Academic Honors **
Semester: Attempted 16.00; Earned 16.00; QPoints 59.10; GPA 3.693
                             66.00: 223.30: 3.544
UG Cumulative:
                      63.00:
Summer I 2021
MAJOR: ELECTRICAL ENGINEERING COLLEGE: CLARK SCHOOL OF ENGINEERING
Minor: COMPUTER SCIENCE
    CMSC250 DISCRETE STRUCTURES A- 4.00 4.00 14.80
                                A 3.00 3.00 12.00
    ENEE350 COMPTR ORGANIZATN
Semester: Attempted 7.00; Earned 7.00; QPoints 26.80; GPA 3.828
UG Cumulative:
                     70.00; 73.00;
                                            250.10; 3.572
Fall 2021
MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI
Double Major: ELECTRICAL ENGINEERING
    ARTT100 2D-DESIGN FUNDAMENTALS A 3.00 3.00 12.00 DSSP
    CMSC330 ORGNZTN PROGM LANG B+ 3.00 3.00 9.90
    CMSC351 ALGORITHMS
                                B+ 3.00 3.00 9.90
    COMM107 ORAL COMM PRIN
                                A 3.00 3.00 12.00 FSOC
    KNES226 THE CYBERNETIC HUMAN A- 3.00 3.00 11.10 DSNS, SCIS
    STAT400 APPLIED PROB & STAT I A 3.00 3.00 12.00
** Semester Academic Honors **
           Attempted 18.00; Earned 18.00; QPoints 66.90; GPA 3.716
Semester:
UG Cumulative:
               88.00; 91.00; 317.00; 3.602
Spring 2022
MAJOR: COMPUTER SCIENCE COLLEGE: COMP, MATH, & NAT SCI
    CMSC420 ADV DATA STRUCTURES
                                  B+ 3.00 3.00 9.90
Both Undergrad and Grad Credit received
    CMSC451 DSGN & ANLYS CMPTR ALGOR C 3.00 3.00 6.00
    ENGL393H TECHNICAL WRITING A- 3.00 3.00 11.10 FSPW
    MATH240 INTRO TO LINEAR ALGEBRA B 4.00 4.00 12.00
    STAT401 APPLIED PROB & STAT II A 3.00 3.00 12.00
Semester: Attempted 16.00; Earned 16.00; QPoints 51.00; GPA 3.187
UG Cumulative:
                     104.00: 107.00:
                                           368.00: 3.538
Fall 2022
MAJOR: COMPUTER SCIENCE
                            COLLEGE: COMP, MATH, & NAT SCI
    AAST394 GROWING UP ASIAN AMER A 3.00 3.00 12.00 DVCC
    CMSC320 INTRO TO DATA SCIENCE A+ 3.00 3.00 12.00
    CMSC427 COMPUTER GRAPHICS
                                B 3.00 3.00 9.00
Both Undergrad and Grad Credit received
    STAT410 INTRO PROBABILITY THEORY B+ 3.00 3.00 9.90
** Semester Academic Honors **
Semester: Attempted 12.00; Earned 12.00; QPoints 42.90; GPA 3.575
UG Cumulative:
                116.00:
                                 119.00;
                                            410.90: 3.542
Spring 2023
```

https://app.testudo.umd.edu/#/main/uotrans?null

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

CMSC425 GAME PROGRAMMING A- 3.00 3.00 11.10

CMSC471 INTRO TO DATA VISUALZTN B 3.00 3.00 9.00

Both Undergrad and Grad Credit received

MUSC205 HIST OF POPULR MUSIC A 3.00 3.00 12.00 DSHU, DVUP

STAT420 THEORY METHOD STATISTICS C 3.00 3.00 6.00

**HONORS COLLEGE CITATION - UNIVERSITY HONORS** 

Semester: Attempted 12.00; Earned 12.00; QPoints 38.10; GPA 3.175 UG Cumulative: 128.00: 131.00: 449.00: 3.507

Fall 2023

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

CMSC421 INTRO ARTIFICIAL INTELLI A- 3.00 3.00 11.10 STAT430 INTRO STAT CMP W/SAS A- 3.00 3.00 11.10

Semester: Attempted 6.00; Earned 6.00; QPoints 22.20; GPA 3.700 UG Cumulative: 134.00; 137.00; 471.20; 3.516

\*\* Degree Information \*\*

COLLEGE OF COMPUTER, MATH & NATURAL SCI

Bachelor of Science Awarded 12/19/23 COMPUTER SCIENCE

Spring 2024

MAJOR: COMPUTER SCIENCE COLLEGE: GRADUATE SCHOOL

CMSC720 FOUNDATION DEEP LEARNING B 3.00 3.00 9.00 CMSC838C ADVANCES IN XR A 3.00 3.00 12.00 CMSC839A EMBODIED MEDIA DESIGN A 3.00 3.00 12.00

Semester: Attempted 9.00; Earned 9.00; QPoints 33.00; GPA 3.666 Grad Cumulative: 9.00; 9.00; 33.00; 3.666

Fall 2024

MAJOR: COMPUTER SCIENCE COLLEGE: GRADUATE SCHOOL

CMSC730 INTERACTIVE TECH IN HCI A 3.00 3.00 12.00 CMSC740 ADV COMP GRAPHICS A 3.00 3.00 12.00 CMSC848K MULTIMODAL FNDTN MODELS A 3.00 3.00 12.00

Semester: Attempted 9.00; Earned 9.00; QPoints 36.00; GPA 4.000 Grad Cumulative: 9.00: 9.00: 36.00: 4.000

Grad Cumulative Credit : 9.00 Grad Cumulative GPA : 4.000

\*\* Current Course Information \*\*