Washington University Unofficial Transcript for: Yuchuan Wang

Student ID Number: 502030

Student Record data as of: 1/9/2023 10:35:12 AM

HOLDS - no records of this type found

DEGREES AWARDED - no records of this type found

MAJOR PROGRAMS

Se	mester		Prime		
-					
Admitted	Terminated Status	Code	or Joint	Program	
FL2022	Open	SI6102	Prime	M.S. IN COMPUTER SCIENCE	

ADVISORS

Advisor	Advisor Type	Start Dt	End Dt	Program	Email
William Yeoh	Faculty Advisor	9/29/2022	12/31/2999	SI6102 M.S. IN COMPUTER SCIENCE	wyeoh@wustl.edu
Holly Stanwich	Faculty Advisor	4/22/2022	9/29/2022	SI6102 M.S. IN COMPUTER SCIENCE	hstanwich@wustl.edu
Holly Stanwich	Faculty Advisor	5/7/2021	5/27/2021	SI6102 M.S. IN COMPUTER SCIENCE	hstanwich@wustl.edu

SEMESTER COURSEWORK AND ACADEMIC ACTION

Note: Courses dropped with a status of 'D' will not appear on your transcript. Courses dropped with a status of 'W' will appear on your transcript.

FL2021

----Grade----

Department Course Sec Units Opt Mid Final Dean Dropped WaitListed Title

Enrolled Units: 0.0 Semester GPA: 0.00 Cumulative Units: 0 Cumulative GPA: 0

AAC 8006 ADMITTED - FULL-TIME GRADUATE PROGRAM STUDENT Transcript: Expires

No 12/31/2999

FL2022

-----Grade-----

Department	t Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title	
E60 Engr	505	80	2.0	Р	P#				Communication Academic & P in Engineering	rofessional Success
E81 CSE	412A	01	3.0	С	A+				Introduction t Intelligence	o Artificial
E81 CSE	417T	01	3.0	С	A-				Introduction t	o Machine Learning
E81 CSE	514A	01	3.0	С	A+				Data Mining	
E81 CSE	527A	01	3.0	С	W		W 0927		Natural Langu	age Processing
	Enrolled	Units	:11.0	Sem	ester GPA:	3.90	Cumulativ	e Units: 11.	0 Cumulativ	e GPA: 3.90
AAC 8006	ADMITTED	- FUI	LL-TIME	GRA	DUATE PRO	GRAM S	STUDENT		Transcript:	Expires

Expires

12/31/2999 No

SP2023

-----Grade-----

Department	Course	Sec	Units	Opt M	id Final	Dean	Dropped	WaitListed	Title
E81 CSE	503S	11	3.0	С					Rapid Prototype Development and Creative Programming
E81 CSE	517A	01	3.0	С					Machine Learning
E81 CSE	523S	01	3.0	С					Systems Security
E81 CSE	543T	01	3.0	С					Algorithms for Nonlinear
									Optimization

17

2023/1/9 10:36

E81 CSE 559A 01 3.0 C T81 INFO 558 01 3.0 C Computer Vision
Applications of Deep Neural

Networks

Enrolled Units: 15.0 Semester GPA: 0.00 Cumulative Units: 11.0 Cumulative GPA: 3.90

OTHER CREDITS - no records of this type found

GPA SUMMARY

			Se	emeste	r Units	Cumulative Units Level GPA									
Semester	Cr.	Cr.	P/F	P/F	Trans.	Grade	Cr.	Cr.	P/F	P/F	Trans.	Units	Sem.	Cum.	Level
	Att.	Earn	Att.	Earn		Pts.	Att.	Earn	Att.	Earn					
FL2022	9.0	9.0	2.0	2.0	0.0	35.1	9.0	9.0	2.0	2.0	0.0	11.0	3.90	3.90	2
SP2023	0.0	0.0	0.0	0.0	0.0	35.1	9.0	9.0	2.0	2.0	0.0	11.0	ΙP	3.90	2

ENROLLMENT STATUS

Semester	Start	End	Enrollment Status	Level Units Status Change Date
FL2022	8/29/2022	12/21/2022	Full-Time Student	1 11.0

DEMOGRAPHICS

Birthdate: 1/7/1998 Birth Place: China	Race: 5 - Non-Resident Alien (International)	Semester of Entry: FL2022 Entry Status:		
Date of Death:	Hispanic:	Anticipated Deg Dt: SP24 Std Expt Graduation:		
Gender: M Marital Status:	American Indian:	Frozen Cohort:		
Veteran Code: Locale:	Asian: Y Black:	Faculty/Staff Child: Alumni Code:		
U.S. Citizen: N Country: CH	Hawaiian Pacific: White:	Prof. School1: Prof. School2:		
Visa Type: F1 Nonresident Alien: Y	Not Reported:	Area of Interest: Area of Interest Code:		

ADMINISTRATIVE CODES

Туре	Value
Engineering Grad App System ID	86231312
Personal Email Address	yuchuanwang1998@163.com

HIGH SCHOOL - no records of this type found

PREVIOUS SCHOOLS

	Туре					Degre	e Discipl	GPA		
Name	State	Code	Code	Type	Degree	Date	Code	GPA	Type	Credit
China U. of Geosciences	XX	009999)		B.	0621				
Univ Calif Irvine	CA	004859)		Coursewor	k				

UNIVERSITY EMAIL ADDRESS: w.yuchuan@wustl.edu FORWARDS TO: w.yuchuan@email.wustl.edu