Washington University Unofficial Transcript for: **Yehu Chen**Student ID Number: 475986

Student Record data as of: 9/21/2023 9:37:25 AM

**HOLDS** - no records of this type found

**DEGREES AWARDED** - no records of this type found

# **MAJOR PROGRAMS**

Seme	ester			Prime	
Admitted	Terminated	Status	Code	or Joint	Program
FL2019	SP2022	Closed	GRCD50	Prime	PH.D. IN COMPUTATIONAL AND DATA SCIENCES
FL2022		Open	GRCD54	Prime	PH.D. IN COMPUTATIONAL AND DATA SCIENCES (COMPSCI)

# **ADVISORS**

Advisor	Advisor Type	Start Dt	End Dt	Program	Email
Roman M Garnett	Chair - Dissertation Committee	2/13/2023	12/31/2999		garnett@wustl.edu
Jacob Michael Montgomery	Co-Chair - Dissertation Committee	2/13/2023	12/31/2999		jacob.montgomery@wustl.edu
Chien-Ju Ho	Member - Dissertation Committee	2/13/2023	12/31/2999		chienju.ho@wustl.edu
Ted Enamorado	Member - Dissertation Committee	2/13/2023	12/31/2999		ted@wustl.edu
Roman M Garnett	Faculty Advisor	4/15/2022	12/31/2999	GRCD54 PH.D. IN COMPUTATIONAL AND DATA SCIENCES (COMPSCI)	garnett@wustl.edu
Roman M Garnett	Faculty Advisor	11/11/2020	4/15/2022	GRCD50 PH.D. IN COMPUTATIONAL AND DATA SCIENCES	garnett@wustl.edu
Sanmay Das	Faculty Advisor	6/14/2019	11/11/2020	GRCD50 PH.D. IN COMPUTATIONAL AND DATA SCIENCES	sanmay@seas.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.

### FL2019

					Grade				
Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title
E81 CSE	515T	01	3.0	С	Α				Bayesian Methods in Machine Learning
E81 CSE	516A	01	3.0	С	A+				Multi-Agent Systems
E81 CSE	591	01	3.0	С	A+				Introduction to Graduate Study in CSE
L32 Pol Sci	582	01	3.0	С	A-				Quantitative Political Methodology II
	<b>Enrolled</b>	Units	: 12 0	Seme	ester GPA:	3 93 (	Cumulative	Units: 12.0	Cumulative GPA: 3 93

### SP2020

					Grau	ie				
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	517A	01	3.0	С		Α				Machine Learning
E81 CSE	544T	01	3.0	С	Α	Α				Special Topics in Computer Science Theory
I53 DCDS	500	01	3.0	С		Α				Computational & Data Sciences Research Exploration
I53 DCDS	510	01	3.0	С		Α				Introduction to Data Wrangling
	Enrolled	Unite	• 12 N	Sam	actar	CDA.	4 00	Cumulativa	Unite: 24 0	Cumulative GBA: 3.06

MSN 0023 SPECIAL NOTE:, During the spring of 2020, a global pandemic required significant changes to coursework. Unusual enrollment patterns and grades may reflect the tumult of the time.

Transcript: Yes Expires 12/31/2999

### FL2020

					·Grade				
Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title
E81 CSE	534A	01	3.0	С	Α				Large-Scale Optimization for Data Science
E81 CSE	543T	01	3.0	C	Α				Algorithms for Nonlinear Optimization
E81 CSE	544T	01	3.0	С	Α				Special Topics in Computer Science Theory: Bayesian Optimization
I53 DCDS	600	05	3.0	U	S				Computational & Data Sciences Doctoral Research
	Enrolled	Units	: 12.0	Sem	ester GPA:	4.00	Cumulative	Units: 36.0	Cumulative GPA: 3.97

### SP2021

-----Grade-----

Department	Course	Sec	Units	Opt Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	541T	01	3.0	С	B+				Advanced Algorithms
I53 DCDS	600	05	3.0	U	S				Computational & Data Sciences Doctoral Research
L32 Pol Sci	5024	01	3.0	С	Α				Causal Inference
L32 Pol Sci	5024	Α	0.0						Causal Inference
L32 Pol Sci	5678	01	3.0	С	B+				American Political Behavior
LGS GSAS	600	53	0.0	U	S				Mentored Teaching Experience

Enrolled Units: 12.0 Semester GPA: 3.53 Cumulative Units: 48.0 Cumulative GPA: 3.88

MSN 8224 REMOTE STUDY, Central America Standard Time - (GMT-06:00) Central America Transcript: No Expires 12/31/2999

### SU2021

----Grade----

Department Course Sec Units Opt Mid Final Dean Dropped WaitListed Title

Enrolled Units: 0.0 Semester GPA: 0.00 Cumulative Units: 48.0 Cumulative GPA: 3.88

MSN 0005 QUALIFYING EXAM PASSED:, Ph.D. - July 6, 2021 Transcript: Yes Expires 12/31/2999

### FL2021

----Grade----

Department	Course	Sec	Units	Opt I	Mid Final	Dean	Dropped	WaitListed	Title
I53 DCDS	600	05	6.0	U	S				Computational & Data Sciences Doctoral Research
L32 Pol Sci	520	01	3.0	С	Α				American Political Institutions
LGS GSAS	600	53	0.0	U	S				Mentored Teaching Experience
	<b>Enrolled</b>	Units	: 9.0 <b>S</b>	Semes	ter GPA: 4	.00 C	umulative l	<b>Jnits:</b> 57.0	Cumulative GPA: 3.89

#### SP2022

-----Grade-----

Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title
I53 DCDS	600	05	9.0	U	S				Computational & Data Sciences Doctoral Research
	Enrolled	Units	: 9.0 <b>S</b>	Seme	ster GPA: 0	.00 C	umulative l	<b>Units:</b> 66.0	Cumulative GPA: 3.89

#### FL2022

-----Grade-----

Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	l Title
I53 DCDS	600	05	9.0	U	S				Computational & Data Sciences Doctoral Research
	Fnrolled	Unite	9 n S	Seme	ster GP∆· ∩	00 C	umulative I	Units: 75 0	Cumulative GPA: 3.89

# SP2023

-----Grade----Department Course Sec Units Opt Mid Final Dean Dropped WaitListed Title

I53 DCDS	600	05	9.0	U	S		Computational & Data Sciences Doctoral Research
	Enrolled	Units:	9.0	Semester	<b>GPA:</b> 0.00	<b>Cumulative Units:</b> 84.0	Cumulative GPA: 3.89
MSN 1140	TITLE,	SCOPE 8	RO0	CEDURE (I	PHD), Ph.D.	- April 11, 2023	Transcript: Yes Expires 12/31/2999
MSN 2026	MENTO	RED EXP	ERIEN	NCE COMP	LETED, Ph.D	March 31, 2023	Transcript: Yes Expires 12/31/2999
MSN 8155	RESEAF	RCH ADV	'ISOR	Y COMMIT	TEE, Ph.D	February 13, 2023	Transcript: No Expires 12/31/2999

## FL2023

-----Grade-----

Department	Course	Sec	Units	Opt N	4id Final	Dean	Dropped	WaitListed	Title
I53 DCDS	600	05	9.0	U					Computational & Data Sciences Doctoral Research
	Enrolled	Units	: 9.0	Semest	ter GPA: 0	.00 Ci	umulative l	Units: 84.0	Cumulative GPA: 3.89

# OTHER CREDITS - no records of this type found

# **GPA SUMMARY**

			Semest	er Units	·			Cum	Level	G					
Semester	Cr. Att.	Cr. Earn	P/F Att.	P/F Earn	Trans.	Grade Pts.	Cr. Att.	Cr. Earn	P/F Att.	P/F Earn	Trans.	Units	Sem.	Cum.	Level
FL2019	12.0	12.0	0.0	0.0	0.0	47.1	12.0	12.0	0.0	0.0	0.0	12.0	3.93	3.93	2
SP2020	12.0	12.0	0.0	0.0	0.0	95.1	24.0	24.0	0.0	0.0	0.0	24.0	4.00	3.96	3
FL2020	9.0	9.0	0.0	0.0	0.0	131.1	33.0	33.0	0.0	0.0	0.0	36.0	4.00	3.97	4
SP2021	9.0	9.0	0.0	0.0	0.0	162.9	42.0	42.0	0.0	0.0	0.0	48.0	3.53	3.88	5
FL2021	3.0	3.0	0.0	0.0	0.0	174.9	45.0	45.0	0.0	0.0	0.0	57.0	4.00	3.89	5
SP2022	0.0	0.0	0.0	0.0	0.0	174.9	45.0	45.0	0.0	0.0	0.0	66.0	0.00	3.89	6

9/21/23, 9:37 AM				https://acadinfo.wustl.edu/apps/InternalRecord/Default.aspx?PrintPage=y&studentID=475986											
FL2022	0.0	0.0	0.0	0.0	0.0	174.9	45.0	45.0	0.0	0.0	0.0	75.0	0.00	3.89	7
SP2023	0.0	0.0	0.0	0.0	0.0	174.9	45.0	45.0	0.0	0.0	0.0	84.0	0.00	3.89	8
FL2023	0.0	0.0	0.0	0.0	0.0	174.9	45.0	45.0	0.0	0.0	0.0	84.0	ΙP	3.89	8

# **ENROLLMENT STATUS**

Semester	Start	End	<b>Enrollment Status</b>	Level	Units	Status Change Date
FL2019	8/26/2019	12/18/2019	Full-Time Student	1	12.0	
SP2020	1/13/2020	5/6/2020	Full-Time Student	2	12.0	1/21/2020
FL2020	8/24/2020	1/10/2021	Full-Time Student	4	12.0	
SP2021	1/19/2021	5/13/2021	Full-Time Student	4	12.0	
FL2021	8/30/2021	12/22/2021	Full-Time Student	5	9.0	8/30/2021
SP2022	1/18/2022	5/11/2022	Full-Time Student	5	9.0	
FL2022	8/29/2022	12/21/2022	Full-Time Student	6	9.0	
SP2023	1/17/2023	5/10/2023	Full-Time Student	7	9.0	
FL2023	8/28/2023	12/20/2023	Full-Time Student	8	9.0	

## **DEMOGRAPHICS**

**Birthdate:** 1/31/1997 Race: 5 - Non-Resident Alien Semester of Entry: FL2019 (International) **Entry Status:** Birth Place: China Date of Death: Anticipated Deg Dt: **Hispanic: Std Expt Graduation:** American Gender: M **Frozen Cohort:** Indian: **Marital Status:** Asian: Y **Veteran Code:** Faculty/Staff Child: Black: Locale: **Alumni Code:** Hawaiian U.S. Citizen: Prof. School1: Pacific: Country: CH Prof. School2: White: Visa Type: F1 Area of Interest: Not Reported: Nonresident Alien: Y **Area of Interest Code:** 

## **ADMINISTRATIVE CODES**

Туре	Value				
Personal Email Address	chenyehu@umich.edu				

**HIGH SCHOOL** - no records of this type found

## **PREVIOUS SCHOOLS**

			Type			Degree	Disciple		GPA	
Name	State	Code	Code	Type	Degree	Date	Code	GPA	Type	Credit
Univ of Michigan	MI	001839			B.S.	0519				
Shanghai Jiao Tong University		DH1368			B.S.					

UNIVERSITY EMAIL ADDRESS: chenyehu@wustl.edu FORWARDS TO: chenyehu@email.wustl.edu