Washington University Unofficial Transcript for: Danni (Danni) Liu

Student ID Number: 502796

Student Record data as of: 1/7/2023 7:59:09 PM

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

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

### **MAJOR PROGRAMS**

Sem	ester			Prime	
Admitted	Terminated	Status	Code	or Joint	Program
SU2021		Open	EN6191	Prime	B.S. IN COMPUTER SCIENCE
FL2021	FL2021	Closed	EN6103	Prime	B.S. IN COMPUTER SCIENCE + MATHEMATICS
FL2021		Open	EN61M3	Joint	MINOR IN HUMAN-COMPUTER INTERACTION

### **ADVISORS**

Advisor	Advisor Type	Start Dt End Dt Program	Email
Chenyang Lu	Faculty Advisor	9/13/2021 12/31/2999 EN61M3 MINOR IN HUMAN-COMPUTER INTERACTION	lu@WUSTL.EDU
Pending - Call SFS	SFS Counselor	8/17/2021 12/31/2999	
Chenyang Lu	Faculty Advisor	6/17/2021 12/31/2999 EN6191 B.S. IN COMPUTER SCIENCE	lu@WUSTL.EDU
Melanie Osborn	Engineering Four Year Advisor	6/2/2021 12/31/2999	OSBORN@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

					-Grad	le					
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	d Title	
E35 ESE	326	02	3.0	С	<b>A</b> +	A+				Probability and Statistics for Engineering	
E35 ESE	326	Α	0.0					Probability and Statistics for Engineering			
E81 CSE	132	14	3.0	С		Α		Introduction to Computer Engineering			
E81 CSE	240	02	3.0	С		A+		Logic and Discrete Mathematics			
E81 CSE	247R	02	1.0	Р		P#				Seminar: Data Structures and Algorithms	
E81 CSE	332S	02	3.0	С		Α		Object-Oriented Software Development Laboratory		Object-Oriented Software Development Laboratory	
F20 ART	337T	01	3.0	С	<b>A</b> +	A+				Visual Principles for the Screen	
L05 Japan	103D	04	5.0	С		Α				First-Level Modern Japanese I	
	Enrolled	Units	: 21.0	Sem	ester	<b>GPA:</b> 4.	00 <b>C</b> i	umulative U	<b>Jnits:</b> 74.2	Cumulative GPA: 4.00	

HON 0001 DEAN'S LIST

HON 9998 ENGINEERING RANK:, 1/368

Transcript: Yes Expires 12/31/2999

Transcript: Yes Expires 12/31/2999

#### SP2022

					Grad	le				
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
B53 MGT	421	01	3.0	С		Α				Introduction to Entrepreneurship
E81 CSE	204A	02	3.0	С		A+				Web Development
E81 CSE	247	01	3.0	С	Α	A+				Data Structures and Algorithms
E81 CSE	247	В	0.0							Data Structures and Algorithms
L11 Econ	1011	01	3.0	С		Α				Introduction to Microeconomics
L11 Econ	1021	01	3.0	С		A-R				Introduction to Macroeconomics
L33 Psych	360	01	3.0	С	A-	Α				Cognitive Psychology

Enrolled Units: 18.0 Semester GPA: 4.00 Cumulative Units: 89.2 Cumulative GPA: 4.00

HON 9998 ENGINEERING RANK:, 34/322

HON 0001 DEAN'S LIST

Transcript: Yes Expires 12/31/2999

Transcript: Yes Expires 12/31/2999

### FL2022

Department	Course	Sec	Units	Opt M	id Final	Dean	Dropped	WaitListed	Title
E60 Engr	310	06	3.0	С	Α				Technical Writing

1/7/23, 8:59 PM				https	:://acadinfo.wustl.e	edu/apps/InternalRecord/Default.a	nspx?PrintPage=y&studentID=502796
E81 CSE	256A	01	3.0	С	A+		Introduction to Human-Centered Design
E81 CSE	330S	11	3.0	С	A+		Rapid Prototype Development and Creative Programming
E81 CSE	400E	10	3.0	С	Α		Independent Study
E81 CSE	417T	01	3.0	Р	W	W 1027	Introduction to Machine Learning
E81 CSE	457A	01	3.0	С	A+		Introduction to Visualization
L11 Econ	1021	02	3.0	С	A+		Introduction to Macroeconomics
	Enrolled	d Units:	18.0	Semes	ter GPA: 4.00	<b>Cumulative Units: 107.2</b>	Cumulative GPA: 4.00

## SP2023

Grade
-------

Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title
E81 CSE	231S	02	3.0	С					Introduction to Parallel and Concurrent
									Programming
E81 CSE	347	01	3.0	С					Analysis of Algorithms
E81 CSE	347	В	0.0						Analysis of Algorithms
E81 CSE	433S	01	3.0	С					Introduction to Computer Security
E81 CSE	450A	02	3.0	С					Video Game Programming
E81 CSE	473S	01	3.0	С					Introduction to Computer Networks
E81 CSE	514A	01	3.0	С				23	Data Mining
F10 ART	332J	01	3.0	С				8	UX Research Methods for Design
	Fnrolled	Unite	• 15 O	Same	ster GDA:	000 6	umulativa I	Inite: 107 2	Cumulative GPA: 4 00

## **OTHER CREDITS**

		DIIS				Units Dear	n Req. Art
emeste	er Dept	Cours	e SIS Title	Type Uni	ts A	P Design Topics Code	e Met Sci Comments
SP2021	A46	1ELE	Architecture Elective (Freshman)	2.	00	h	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	E37	201	Numerical Methods and Matrix Algebra	2.	70	2.70	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	E60	1ELE	General Engineering Elective (Freshman)	2.	00	2.00	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	E81	131	Introduction to Computer Science	2.	70	2.70	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	E81	1ELE	CSE Elective (Freshman)	2.	70	2.70	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	F20	1ELE	Art/Design Elective (Freshman)	3.	30	h	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	L07	111A	General Chemistry I	3.	30	N	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
P2021	L07	151	General Chemistry Laboratory I	0.	00	N	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	L12	3ELE	Education Elective: 300-level	3.	30	S	Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	L24	131	Calculus I	3.	00		Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:
SP2021	L24	132	Calculus II	3.	00		Univ of Washington
Scho	ol:		Other Tit	le:		Or	iginal Grade:

1.	17.	123	8:59	PM

1/7/23, 8:59 F	M		https://acadinfo	o.wustl.edu/apps/Intern	alRecord/Default.aspx?PrintPag	ge=y&studentID=502796	)
SP2021	L24	2200	Elementary Probability and Sta	atistics	3.00		Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L24	233	Calculus III		3.00		Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L24	309	Matrix Algebra		3.00	N	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L30	1ELE	Philosophy Elective: 100-level		3.30	h	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L31	191	Physics I		3.30	N	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L31	191L	Physics I Laboratory		0.00	N	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L31	192	Physics II		3.30	N	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L31	192L	Physics II Laboratory		0.00	N	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L33	1ELE	Psychological & Brain Sciences Level	Elective - 100	3.30	S	Univ of Washington
Scho	ol:			Other Title:		Original	Grade:
SP2021	L59	100	College Writing		3.00		Univ of Washington
Scho	ol:			Other Title:		Original (	Grade:

## **GPA SUMMARY**

			Semest 	er Units			Cumulative Units							GPA		
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	
SP2021	0.0	0.0	0.0	0.0	53.2	0.0	0.0	0.0	0.0	0.0	53.2	53.2	0.00	0.00	4	
FL2021	20.0	20.0	1.0	1.0	0.0	80.0	20.0	20.0	1.0	1.0	53.2	74.2	4.00	4.00	5	
SP2022	15.0	15.0	0.0	0.0	0.0	140.0	35.0	35.0	1.0	1.0	53.2	89.2	4.00	4.00	6	
FL2022	18.0	18.0	0.0	0.0	0.0	212.0	53.0	53.0	1.0	1.0	53.2	107.2	4.00	4.00	8	
SP2023	0.0	0.0	0.0	0.0	0.0	212.0	53.0	53.0	1.0	1.0	53.2	107.2	ΙP	4.00	8	

# **ENROLLMENT STATUS**

Semester	Start	End	<b>Enrollment Status</b>	Level	Units	Status Change Date
FL2021	8/30/2021	12/22/2021	Full-Time Student	5	21.0	8/30/2021
SP2022	1/18/2022	5/11/2022	Full-Time Student	6	18.0	1/19/2022
FL2022	8/29/2022	12/21/2022	Full-Time Student	7	18.0	

Race: 5 - Non-Resident Alien

## **DEMOGRAPHICS**

Birthdate: 4/11/2000 Birth Place: Chengde, CN-HE Date of Death:

Gender: F
Marital Status:
Veteran Code:
Locale:
U.S. Citizen: N
Country: CH

(International)

Hispanic: N

American
Indian: N

Asian: Y

Black: N

Hawaiian
Pacific: N

White: N

Semester of Entry: FL2021 Entry Status: T Anticipated Deg Dt: 2023 Std Expt Graduation: 202302 Frozen Cohort: TR2023EN

Faculty/Staff Child: Alumni Code: Prof. School1: Prof. School2: 1/7/23, 8:59 PM

Area of Interest: Area of Interest Code: MC61

**ADMINISTRATIVE CODES** 

 Type
 Value

 Personal Email Address
 dnliudanni@gmail.com

**HIGH SCHOOL** 

Name Code GPA Weight Class Size Class Rank

University Of Washington 4854 0

**PREVIOUS SCHOOLS** - no records of this type found

UNIVERSITY EMAIL ADDRESS: danni.l@wustl.edu FORWARDS TO: danni.l@email.wustl.edu