

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**

-----Semester-----					
Admitted	Terminated	Status	Code	Prime 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**

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	326	02	3.0	C	A+	A+				Probability and Statistics for Engineering
E35 ESE	326	A	0.0							Probability and Statistics for Engineering
E81 CSE	132	14	3.0	C		A				Introduction to Computer Engineering
E81 CSE	240	02	3.0	C		A+				Logic and Discrete Mathematics
E81 CSE	247R	02	1.0	P		P#				Seminar: Data Structures and Algorithms
E81 CSE	332S	02	3.0	C		A				Object-Oriented Software Development Laboratory
F20 ART	337T	01	3.0	C	A+	A+				Visual Principles for the Screen
L05 Japan	103D	04	5.0	C		A				First-Level Modern Japanese I
Enrolled Units: 21.0 Semester GPA: 4.00 Cumulative Units: 74.2 Cumulative GPA: 4.00										
HON 0001	DEAN'S LIST									Transcript: Yes Expires 12/31/2999
HON 9998	ENGINEERING RANK:, 1/368									Transcript: Yes Expires 12/31/2999

SP2022

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
B53 MGT	421	01	3.0	C		A				Introduction to Entrepreneurship
E81 CSE	204A	02	3.0	C		A+				Web Development
E81 CSE	247	01	3.0	C	A	A+				Data Structures and Algorithms
E81 CSE	247	B	0.0							Data Structures and Algorithms
L11 Econ	1011	01	3.0	C		A				Introduction to Microeconomics
L11 Econ	1021	01	3.0	C		A- R				Introduction to Macroeconomics
L33 Psych	360	01	3.0	C	A-	A				Cognitive Psychology
Enrolled Units: 18.0 Semester GPA: 4.00 Cumulative Units: 89.2 Cumulative GPA: 4.00										
HON 9998	ENGINEERING RANK:, 34/322									Transcript: Yes Expires 12/31/2999
HON 0001	DEAN'S LIST									Transcript: Yes Expires 12/31/2999

FL2022

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E60 Engr	310	06	3.0	C		A				Technical Writing

E81 CSE	256A	01	3.0	C	A+		Introduction to Human-Centered Design
E81 CSE	330S	11	3.0	C	A+		Rapid Prototype Development and Creative Programming
E81 CSE	400E	10	3.0	C	A		Independent Study
E81 CSE	417T	01	3.0	P	W	W 1027	Introduction to Machine Learning
E81 CSE	457A	01	3.0	C	A+		Introduction to Visualization
L11 Econ	1021	02	3.0	C	A+		Introduction to Macroeconomics
Enrolled Units:			18.0	Semester GPA:		4.00	Cumulative Units: 107.2
							Cumulative GPA: 4.00

SP2023

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	231S	02	3.0	C						Introduction to Parallel and Concurrent Programming Analysis of Algorithms Analysis of Algorithms Introduction to Computer Security Video Game Programming Introduction to Computer Networks Data Mining UX Research Methods for Design
E81 CSE	347	01	3.0	C						
E81 CSE	347	B	0.0							
E81 CSE	433S	01	3.0	C						
E81 CSE	450A	02	3.0	C						
E81 CSE	473S	01	3.0	C						
E81 CSE	514A	01	3.0	C					23	
F10 ART	332J	01	3.0	C					8	
Enrolled Units:			15.0	Semester GPA:		0.00	Cumulative Units:		107.2	Cumulative GPA: 4.00

OTHER CREDITS

					-----Units-----				Dean Req. Art	
Semester	Dept	Course	SIS Title	Type	Units	AP Design	Topics	Code	Met	Sci Comments
SP2021	A46	1ELE	Architecture Elective (Freshman)		2.00			h		Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	E37	201	Numerical Methods and Matrix Algebra		2.70		2.70			Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	E60	1ELE	General Engineering Elective (Freshman)		2.00		2.00			Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	E81	131	Introduction to Computer Science		2.70		2.70			Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	E81	1ELE	CSE Elective (Freshman)		2.70		2.70			Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	F20	1ELE	Art/Design Elective (Freshman)		3.30			h		Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	L07	111A	General Chemistry I		3.30			N		Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	L07	151	General Chemistry Laboratory I		0.00			N		Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	L12	3ELE	Education Elective: 300-level		3.30			s		Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	L24	131	Calculus I		3.00					Univ of Washington
School:			Other Title:			Original Grade:				
SP2021	L24	132	Calculus II		3.00					Univ of Washington
School:			Other Title:			Original Grade:				

SP2021	L24	2200	Elementary Probability and Statistics	3.00		Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L24	233	Calculus III	3.00		Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L24	309	Matrix Algebra	3.00	N	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L30	1ELE	Philosophy Elective: 100-level	3.30	h	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L31	191	Physics I	3.30	N	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L31	191L	Physics I Laboratory	0.00	N	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L31	192	Physics II	3.30	N	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L31	192L	Physics II Laboratory	0.00	N	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L33	1ELE	Psychological & Brain Sciences Elective - 100 Level	3.30	s	Univ of Washington
School:			Other Title:			Original Grade:
SP2021	L59	100	College Writing	3.00		Univ of Washington
School:			Other Title:			Original Grade:

GPA SUMMARY

----- Semester Units -----							----- Cumulative Units -----					Level	---- 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	IP	4.00	8

ENROLLMENT STATUS

Semester	Start	End	Enrollment Status	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	

DEMOGRAPHICS

Birthdate: 4/11/2000	Race: 5 - Non-Resident Alien (International)	Semester of Entry: FL2021
Birth Place: Chengde, CN-HE		Entry Status: T
Date of Death:		Anticipated Deg Dt: 2023
	Hispanic: N	Std Expt Graduation: 202302
Gender: F	American Indian: N	Frozen Cohort: TR2023EN
Marital Status:	Asian: Y	
Veteran Code:	Black: N	Faculty/Staff Child:
Locale:	Hawaiian Pacific: N	Alumni Code:
U.S. Citizen: N	White: N	Prof. School1:
Country: CH		Prof. School2:

Visa Type: F1
Nonresident Alien: Y

Not Reported: N

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