

Washington University Unofficial Transcript for: **Tingjun (Dijkstra) Liu**

Student ID Number: 508764

Student Record data as of: 9/24/2023 5:53:43 PM

HOLDS - no records of this type found

DEGREES AWARDED - no records of this type found

MAJOR PROGRAMS

-----Semester-----			Prime		
Admitted	Terminated	Status	Code	or Joint	Program
FL2022	SU2023	Closed	LA0001	Prime	A.B. UNDECLARED MAJOR
FL2023		Open	EN6191	Prime	B.S. IN COMPUTER SCIENCE

ADVISORS

Advisor	Advisor Type	Start Dt	End Dt	Program	Email
Nathan Bradley Jacobs	Faculty Advisor	6/19/2023	12/31/2999	EN6191 B.S. IN COMPUTER SCIENCE	jacobsn@wustl.edu
Joseph Carter	Engineering Four Year Advisor	5/23/2023	12/31/2999		joseph.c@wustl.edu
Danielle Casey	SFS Counselor	1/4/2023	5/21/2023		casey.d@wustl.edu
Pending - Call SFS	SFS Counselor	7/29/2022	1/31/2023		
Cecily B.S. Hawksworth	A&S Four Year Advisor	6/3/2022	5/23/2023		cecilyhawksworth@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.

FL2022

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	231S	01	3.0	C		A+				Introduction to Parallel and Concurrent Programming
E81 CSE	240	02	3.0	C	A	A+				
E81 CSE	247	01	3.0	C		A+				
E81 CSE	247	A	0.0							Data Structures and Algorithms
L27 Music	121C	01	3.0	P		CR				Classical Theory I
L27 Music	121C	H	0.0							Classical Theory I
L27 Music	175V	37	1.0	C		A+				Voice
L27 Music	237	01	2.0	C		A				Concert Choir
L59 CWP	113	03	3.0	C	A	A				College Writing: Dreams & Nightmares
L93 IPH	3123	02	3.0	C	A-	A				Introduction to Digital Humanities

Enrolled Units: 21.0 **Semester GPA:** 4.00 **Cumulative Units:** 36.0 **Cumulative GPA:** 4.00

MSN 8101	FALL WRITING PLACEMENT, Approved to enroll in College Writing	Transcript: No	Expires 12/31/2999
MSN 8110	WRITING 1 REQUIREMENT STATUS, Satisfied	Transcript: No	Expires 12/31/2999
HON 0001	DEAN'S LIST	Transcript: Yes	Expires 12/31/2999

SP2023

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	132	12	3.0	C		A				Introduction to Computer Engineering
E81 CSE	330S	13	3.0	C		A+				Rapid Prototype Development and Creative Programming
E81 CSE	332S	01	3.0	C		A				Object-Oriented Software Development Laboratory
L24 Math	3200	02	3.0	C		A+				Elementary to Intermediate Statistics and Data Analysis
L24 Math	3200	F	0.0							Elementary to Intermediate Statistics and Data Analysis
L27 Music	151W	33	2.0	P		CR				Introductory Winds and Percussion
L27 Music	175V	37	2.0	C		A				Voice
Enrolled Units: 16.0 Semester GPA: 4.00 Cumulative Units: 52.0 Cumulative GPA: 4.00										
MSN 8010	NOTE:, Math department approved waiver for Math 233								Transcript: No	Expires 12/31/2999
HON 0001	DEAN'S LIST								Transcript: Yes	Expires 12/31/2999

FL2023

-----Grade-----										
Department	Course	Sec	Units	Opt	Mid	Final	Dean	Dropped	WaitListed	Title
E35 ESE	417	01	3.0	C						Introduction to Machine Learning and Pattern Classification
E81 CSE	337A	01	3.0	C						Retro Game Design
E81 CSE	437S	01	3.0	C						Software Engineering Workshop
E81 CSE	450A	02	3.0	C						Video Game Programming
L27 Music	275V	37	2.0	C						Voice
L52 ARC	200C	01	3.0	C						World Archaeology: Global Perspectives on the Past
Enrolled Units: 17.0 Semester GPA: 0.00 Cumulative Units: 52.0 Cumulative GPA: 4.00										

OTHER CREDITS

-----Units----- Dean Req. Art										
Semester	Dept	Course	SIS Title	Type	Units	AP Design	Topics	Code Met	Sci	Comments
FL2022	E81	131	Introduction to Computer Science		0.00	3.00				Advanced Placement
School:				Other Title:					Original Grade:	
FL2022	L24	131	Calculus I		0.00	3.00				Advanced Placement
School:				Other Title:					Original Grade:	
FL2022	L24	132	Calculus II		0.00	3.00				Advanced Placement
School:				Other Title:					Original Grade:	
FL2022	L31	113A	BASIC PHYSICS I		0.00	3.00				Advanced Placement
School:				Other Title:					Original Grade:	
FL2022	L31	114A	BASIC PHYSICS II		0.00	3.00				Advanced Placement

School:						Other Title:	Original Grade:
FL2022	L43	9999	Total Credit Granted By Prematriculation Units				15.00
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
FL2022	18.0	18.0	3.0	3.0	15.0	72.0	18.0	18.0	3.0	3.0	15.0	36.0	4.00	4.00	3
SP2023	14.0	14.0	2.0	2.0	0.0	128.0	32.0	32.0	5.0	5.0	15.0	52.0	4.00	4.00	4
FL2023	0.0	0.0	0.0	0.0	0.0	128.0	32.0	32.0	5.0	5.0	15.0	52.0	IP	4.00	4

ENROLLMENT STATUS															
Semester	Start		End		Enrollment Status			Level Units		Status Change Date					
FL2022	8/29/2022		12/21/2022		Full-Time Student			2	21.0						
SP2023	1/17/2023		5/10/2023		Full-Time Student			3	16.0						
FL2023	8/28/2023		12/20/2023		Full-Time Student			4	17.0						

DEMOGRAPHICS															
Birthdate: 10/23/2003				Race: 5 - Non-Resident Alien (International)				Semester of Entry: FL2022							
Birth Place:								Entry Status: F							
Date of Death:								Anticipated Deg Dt: 2026							
				Hispanic: N				Std Expt Graduation: 202603							
Gender: M				American				Frozen Cohort: FR2026LA							
Marital Status:				Indian: N											
Veteran Code:				Asian: N				Faculty/Staff Child:							
Locale:				Black: N				Alumni Code:							
U.S. Citizen: N				Hawaiian				Prof. School1:							
Country: CH				Pacific: N				Prof. School2:							
Visa Type: F1				White: N				Area of Interest:							
Nonresident Alien: Y				Not Reported: N				Area of Interest Code: MC27							

ADMINISTRATIVE CODES															
Type								Value							
Personal Email Address								liutingjun2022@163.com							

HIGH SCHOOL															
Name						Code	GPA	Weight	Class Size			Class Rank			
Capital Normal University High Sch						694272						0			

PREVIOUS SCHOOLS - no records of this type found

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