Washington University Unofficial Transcript for: Zhuobing Du

Student ID Number: 488382

Student Record data as of: 5/10/2023 3:42:46 PM

HOLDS - no records of this type found

DEGREES AWARDED - no records of this type found

MAJOR PROGRAMS

Sem	Semester		Prime		
Admitted	Terminated	Status	Code	or Joint	Program
SP2022		Open	SI6102	Joint	M.S. IN COMPUTER SCIENCE
FL2022		Open	SI61C5	Joint	GRAD. CERT. IN DATA MINING AND MACHINE LEARNING
FL2020	FL2020	Closed	SI6510	Prime	M.S. IN ENGINEERING DATA ANALYTICS AND STATISTICS
SP2021		Open	SI6510	Prime	M.S. IN ENGINEERING DATA ANALYTICS AND STATISTICS

ADVISORS

Advisor	Advisor Type	Start Dt	End Dt	Program	Email
William Yeoh	Faculty Advisor	3/24/2022	12/31/2999	9 SI61C5 GRAD. CERT. IN DATA MINING AND MACHINE LEARNING	wyeoh@wustl.edu
Stephen Vincent Cole	Faculty Advisor	2/17/2022	12/31/2999	9 SI6102 M.S. IN COMPUTER SCIENCE	svcole@WUSTL.EDU
Holly Stanwich	Faculty Advisor	10/19/2021	1 2/17/2022	SI6102 M.S. IN COMPUTER SCIENCE	hstanwich@wustl.edu
Vladimir Kurenok	Faculty Advisor	2/22/2021	12/31/2999	SI6510 M.S. IN ENGINEERING DATA ANALYTICS AND STATISTICS	kurenokv@WUSTL.EDU
James Feher	Faculty Advisor	10/15/2020	0 2/22/2021	SI6510 M.S. IN ENGINEERING DATA ANALYTICS AND STATISTICS	jdfeher@wustl.edu
James Feher	Faculty Advisor	4/9/2020	6/30/2020	SI6510 M.S. IN ENGINEERING DATA ANALYTICS AND STATISTICS	jdfeher@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.

SP2021

 Gr	ad	e	
 u.	au	E	-

Department	Course	Sec	Units	Opt Mic	Final	Dean	Dropped	WaitListed Title
E35 ESE	415	01	3.0	С	A+			Optimization
E35 ESE	417	01	3.0	С	B+			Introduction to Machine Learning and Pattern Classification
E35 ESE	520	01	3.0	С	Α			Probability and Stochastic Processes
E35 ESE	590	01	0.0	U	S			Electrical & Systems Engineering Graduate Seminar
E60 Engr	505	01	2.0	Р	P#			Communication Tools for Academic & Professional Success in Engineering

Enrolled Units: 11.0 Semester GPA: 3.77 Cumulative Units: 11.0 Cumulative GPA: 3.77

AAC 8006 ADMITTED - FULL-TIME GRADUATE PROGRAM STUDENT Transcript: No Expires 12/31/2999
MSN 8224 REMOTE STUDY, China Standard Time - (GMT+08:00) Beijing, Chongqing, Hong Kong
SAR, Urumqi

Transcript: No Expires 12/31/2999
Expires 12/31/2999

FL2021

Grad	le
------	----

Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed Title
E35 ESE	501	01	3.0	С	A+			Mathematics of Modern Engineering I
E35 ESE	513	01	3.0	С	Α			Large-Scale Optimization for Data Science
E35 ESE	590	01	0.0	U	S			Electrical & Systems Engineering Graduate Seminar
E81 CSE	514A	01	3.0	С	A+			Data Mining
L24 Math	461	01	3.0	С	Α			Time Series Analysis
	Enrolled	Units	:12.0	Sem	ester GPA:	4.00	Cumulativ	e Units: 23.0 Cumulative GPA: 3.90

SP2022

-----Grade-----

Department Course Sec Units Opt Mid Final Dean Dropped WaitListed Title

E35 ESE	524	01	3.0	С	A+	Detection and Estimation Theory
E35 ESE	590	01	0.0	U	S	Electrical & Systems Engineering Graduate Seminar
E81 CSE	501N	22	3.0	С	Α	Introduction to Computer Science
E81 CSE	517A	01	3.0	С	Α	Machine Learning
L24 Math	459	01	3.0	С	Α	Bayesian Statistics
L24 Math	494	01	3.0	С	A+	MATHEMATICAL STATISTICS

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

Enrolled Units: 0.0 Semester GPA: 0.00 Cumulative Units: 38.0 Cumulative GPA: 3.94

Enrolled Units: 15.0 Semester GPA: 4.00 Cumulative Units: 38.0 Cumulative GPA: 3.94

FL2022

SU2022

					Grade				
Department	Course	Sec	Units	Opt	Mid Final	Dean	Dropped	WaitListed	Title
E35 ESE	590	01	0.0	U	S				Electrical & Systems Engineering Graduate Seminar
E35 ESE	5931	01	3.0	С	B+				Mathematics of Imaging Science
E35 ESE	596	01	1.0	С	Α				Seminar in Imaging Science and Engineering
E81 CSE	347	01	3.0	С	Α				Analysis of Algorithms
E81 CSE	347	С	0.0						Analysis of Algorithms
I 24 Math	439	02	3.0	С	Δ				Linear Statistical Models

SP2023

-----Grade-----

Department	Course	Sec	Units	Opt Mid	Final	Dean	Dropped	WaitListed Title	
E35 ESE	590	01	0.0	U				Electrical & Systems Engineerin	ig Graduate Seminar
E81 CSE	417T	01	3.0	С				Introduction to Machine Learnir	ng
E81 CSE	503S	11	3.0	С				Rapid Prototype Development a	and Creative
								Programming	
E81 CSE	541T	01	3.0	С				Advanced Algorithms	

Enrolled Units: 9.0 Semester GPA: 0.00 Cumulative Units: 48.0 Cumulative GPA: 3.91

Enrolled Units: 10.0 Semester GPA: 3.79 Cumulative Units: 48.0 Cumulative GPA: 3.91

FL2023

----Grade----

				Grau	e				
Department	Course	Sec	Units	Opt Mid	Final	Dean	Dropped	WaitListed	Title
E81 CSE	435S	01	3.0	С					Database Management Systems
E81 CSE	438S	01	3.0	С					Mobile Application Development
E81 CSE	457A	01	3.0	С				2	Introduction to Visualization
E81 CSE	527A	01	3.0	С				5	Natural Language Processing
E81 CSE	533T	01	3.0	С				1	Coding and Information Theory for Data Science

Enrolled Units: 6.0 Semester GPA: 0.00 Cumulative Units: 48.0 Cumulative GPA: 3.91

OTHER CREDITS - no records of this type found

GPA SUMMARY

			Semest	er Units	·			· Cum	ulative	Units		Level	G	PA	
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	9.0	9.0	2.0	2.0	0.0	33.9	9.0	9.0	2.0	2.0	0.0	11.0	3.77	3.77	2
FL2021	12.0	12.0	0.0	0.0	0.0	81.9	21.0	21.0	2.0	2.0	0.0	23.0	4.00	3.90	3
SP2022	15.0	15.0	0.0	0.0	0.0	141.9	36.0	36.0	2.0	2.0	0.0	38.0	4.00	3.94	5
SU2022	0.0	0.0	0.0	0.0	0.0	141.9	36.0	36.0	2.0	2.0	0.0	38.0	0.00	3.94	5
FL2022	10.0	10.0	0.0	0.0	0.0	179.8	46.0	46.0	2.0	2.0	0.0	48.0	3.79	3.91	6
SP2023	0.0	0.0	0.0	0.0	0.0	179.8	46.0	46.0	2.0	2.0	0.0	48.0	ΙP	3.91	6
FL2023	0.0	0.0	0.0	0.0	0.0	179.8	46.0	46.0	2.0	2.0	0.0	48.0	0.00	3.91	6

ENROLLMENT STATUS

Semester	Start	End	Enrollment Status	Level	Units	Status Change Date
SP2021	1/19/2021	5/13/2021	Full-Time Student	1	11.0	
FL2021	8/30/2021	12/22/2021	Full-Time Student	3	12.0	
SP2022	1/18/2022	5/11/2022	Full-Time Student	3	15.0	
SU2022	5/23/2022	8/18/2022	Withdrawn	5	0.0	6/14/2022
FL2022	8/29/2022	12/21/2022	Full-Time Student	5	10.0	
SP2023	1/17/2023	5/10/2023	Full-Time Student	6	9.0	

DEMOGRAPHICS

Birthdate: 2/18/1998
Birth Place: China

Date of Death:

Hispanic America

Gender: M
Marital Status:
Veteran Code:
Locale:
U.S. Citizen: N
Country: CH
Visa Type: F1
Nonresident Alien: Y

Race: 5 - Non-Resident Alien (International)

Hispanic: American Indian: Asian: Y Black: Hawaiian Pacific: White:

Not Reported:

Semester of Entry: SP2021

Entry Status: Anticipated Deg Dt: FL22 Std Expt Graduation: 202305 Frozen Cohort:

Faculty/Staff Child:
Alumni Code:
Prof. School1:
Prof. School2:
Area of Interest:
Area of Interest Code:

ADMINISTRATIVE CODES

TypeValueEngineering Grad App System ID83627151

Personal Email Address duzhuobing@163.com

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
Taiyuan Univ of Technology	XX	009999			B.S.	0720				

UNIVERSITY EMAIL ADDRESS: d.zhuobing@wustl.edu FORWARDS TO: d.zhuobing@email.wustl.edu