Academic History

This is Not an Official Transcript

Create Date: 12/26/2020 14:50:22
General Information

Student: Liittschwager, Nathan Edward

PID: A14274630

Student Level: GR

College: Graduate Division
Major: Computer Science
Intended Degree: Master of Science

Cumulative Summary

Grade Option	UC-Crdts Attm	Crdts Pssd	UC-GPA Crdts	UC-Grade Points	UC-GPA
Letter	32.00	32.00	32.00	122.80	3.837
S/U	19.00	19.00	0.00	0.00	0.000
TOTAL	51.00	51.00	32.00	122.80	3.837

All credits are in quarter units. Cumulative summaries on this record may reflect adjustments for repeated courses and/or other adjustments made in accordance with UCSD academic policies.

UCSD Graduate Courses by Term

Term: Winter Qtr 2021

Subject	Course	Course Title	Units	Grade	Points	Repeat
CSE	203B	Convex Optimization Algorithms	4.00		0.00	
CSE	209A	Top/Sem/Algrthms,Complxty&Logc	1.00		0.00	
CSE	222A	ComputerCommunication Networks	4.00		0.00	
CSE	231	Advanced Compiler Design	4.00		0.00	
MATH	269	Seminar in Combinatorics	1.00		0.00	

Term Credits Passed: 0.00 Term GPA: 0.000

Term Grade Points: 0.00 Academic Status:

Term GPA Credits: 0.00

Term: Fall Qtr 2020

Subject	Course	Course Title	Units	Grade	Points	Repeat
CSE	230	Principles/Program Languages	4.00	A+	16.00	
CSE	500	Teaching Assistantship	4.00	S	0.00	
CSE	599	Teaching Methods/Computer Sci	2.00	S	0.00	
MATH	264A	Combinatorics	4.00	Α	16.00	

Term Credits Passed: 14.00 Term GPA: 4.000

Term Grade Points: 32.00 Academic Status: Good Standing

Term GPA Credits: 8.00

Term: Spring Qtr 2020

Subject	Course	Course Title	Units	Grade	Points	Repeat
CSE	291	Top/Computer Sci & Engineering Trustworthy Machine Learning	4.00	А	16.00	
CSE	291	Top/Computer Sci & Engineering Unsupervised Learning	4.00	Α	16.00	
MATH	500	Teaching Assistant Training	4.00	S	0.00	

Term Credits Passed: 12.00 Term GPA: 4.000

Term Grade Points: 32.00 Academic Status: Good Standing

Term GPA Credits: 8.00

Term: Winter Qtr 2020

Subject Course Course Title U	Units	Grade	Points	Repeat	
-------------------------------	-------	-------	--------	--------	--

CSE	202	Algorithm Design and Analysis	4.00	A-	14.80	
MATH	261B	ProblstcCombintrcs&AlgorthmII	4.00	Α	16.00	
MATH	269	Seminar in Combinatorics	1.00	S	0.00	
MATH	500	Teaching Assistant Training	4.00	S	0.00	

Term Credits Passed: 13.00 Term GPA: 3.850

Term Grade Points: 30.80 Academic Status: Good Standing

Term GPA Credits: 8.00

Term: Fall Qtr 2019

Subject	Course	Course Title	Units	Grade	Points	Repeat
CSE	250A	Probabilistic Reason&Learning	4.00	В	12.00	
MATH	261A	ProblstcCombintrcs&Algorthm	4.00	Α	16.00	
MATH	500	Teaching Assistant Training First Time TA Training	4.00	S	0.00	

Term Credits Passed: 12.00 Term GPA: 3.500

Term Grade Points: 28.00 Academic Status: Good Standing

Term GPA Credits: 8.00