Carnegie Mellon University

George Wei :: Unofficial Academic Record as of 25 Aug 2025

Wei, George Name:

School of Computer Science College:

Department: Robotics Major: Robotics

Beginning of Graduate Record											
2024	/ 2025										
Fall 2	024										
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS					
ROB 16811 ROB 16822 ROB 16997		MATH FUND FOR ROBOT GMTRY BSD MTH IN VIS RDG/RSCH IN ROBOTICS		12.0 12.0 12.0	A A S	48.0 48.0 0.0					
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS					
Semester Cumulative		36.0 36.0	24.0 24.0	4.00 4.00		96.0 96.0					
					<u> </u>						
Spring	2025 CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS					
ROB 16726 ROB 16825 ROB 16997		IMAGE SYNTHESIS LEARNING FOR 3D RDG/RSCH IN ROBOTICS		12.0 12.0 12.0	A+ A+ S	52.0 52.0 0.0					
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS					
Semester Cumulative		36.0 72.0	24.0 48.0	4.33 4.17		103.9 199.9					
Summer 1/All DPT CRS #		2025 COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS					
ROB	16990	PRACTICUM		12.0	S	0.0					
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS					
Semester Cumulative		12.0 84.0	0.0 48.0	0.00 4.17		0.0 199.9					

NOTE

As required by the **Family Rights and** Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

Carnegie Mellon University

George Wei :: Unofficial Academic Record as of 25 Aug 2025

2025	/ 2026					
Fall 2	025					
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
MLG	10714	DEEP LEARNING SYSTEM		12.0		0.0
ROB	16831	INTRO ROBOT LEARNING		12.0		0.0
ROB	16997	RDG/RSCH IN ROBOTICS		12.0		0.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semes	ster					
Cumul	ative					

End of Graduate Record

NOTE

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.