Carnegie Mellon University

Kevin Liu:: Unofficial Academic Record as of 18 Dec 2021

Name: Liu, Kevin

College: Carnegie Institute of Technology
Department: Electrical & Computer Engineering

Major: Electrical and Computer Engineering -

Applied Study

Beginning of Graduate Record

2020	/ 2021					
Spring	2021					
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
ECE	18613	FNDS COMP SYS		12.0	Α	48.0
ECE	E 18989 INTRO GRAD STUDIES		1.0	S	0.0	
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester		13.0	12.0	4.00		48.0
Cumulative		13.0	12.0	4.00		48.0

2021 / 202	2				
Fall 2021					
DPT CRS #	COURSE TITL	E	UNITS	FINAL GRADE	QUALITY POINTS
ROB 1672	20 COMPUTER	COMPUTER VISION		Α	48.0
ECE 1864	15 HOW WRT	FAST CODE I	12.0	Α	48.0
ECE 1866	INT MCH L	INT MCH LRNG FOR ENG		A-	44.0
CIT 3969	99 CPDC ENG	CPDC ENG MASTERS		S	0.0
	UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester	39.0	36.0	3.89		140.0
Cumulative	52.0	48.0	3.92		188.0

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

Kevin Liu:: Unofficial Academic Record as of 18 Dec 2021

Spring	g 2022					
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
ROB ECE	16745 18741	OPT CNTRL & REIN LRN COMP NETWORKS		12.0 12.0		0.0 0.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semes	ter					
Cumula	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.