Name Student ID Ku,Chahyon Lee 5839258 Birthdate 1 - 3

10/30/2023 Print Date:

MOST RECENT PROGRAMS

 University of Minnesota, Twin Cities
 College of Sci and Engineering
 Robotics M S
 Master of Science
 Desingh,Karthik Campus

Program
Plan
Degree Sought
Advisor

## \* \* \* \* \* Beginning of Graduate Record \* \* \* \* \*

Fall Semester 2022 University of Minnesota, Twin Cities College of Sci and Engineering Robotics M S

Course		Description	<u>on</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CSCI	5561	Compute	r Vision	3.00	3.00	Α	12.000
CSCI	5980	Spec top	Spec topics in CSci		3.00	Α	12.000
Course Topic:		NLP with	Deep Learning				
EE	5271	Robot Vis	Robot Vision		3.00	Α	12.000
ROB	8970	Robotics	Colloquium	1.00	1.00	S	0.000
TERM GPA:		4.000	TERM TOTALS :	10.00	10.00	9.00	36.000

Spring Semester 2023 University of Minnesota, Twin Cities College of Sci and Engineering Robotics M S

Course		Description		Attempted	Earneu	Grade	Points
CSCI	5980	Spec topics	in CSci	3.00	3.00	Α	12.000
Course Topic:		Robot Perception and Manip.					
ROB	8777	Thesis Cred	its Master's	3.00	3.00	NG	0.000
TERM GPA:		4.000	TERM TOTALS:	6.00	6.00	3.00	12.000

## Fall Semester 2023

University of Minnesota, Twin Cities College of Sci and Engineering Robotics M S

Course		Description		Attempted	Earned	<u>Grade</u>	Points
CSCI	5527	Deep	Learning	3.00	0.00		0.000
CSCI	8980	Spec	Adv Topics CS	3.00	0.00		0.000
Course Topic:		Perce	ption for Field HRI				
ROB	8777	Thesis Credits Master's		3.00	0.00		0.000
TERM GPA :		0.000	TERM TOTALS :	9.00	0.00	0.00	0.000
Graduate Career To CUM GPA:		tals 4.000	UM TOTALS: UM + TRANSFER TOTALS:	25.00	16.00 16.00	12.00	48.000

\*\*\*\*\* End of Transcript \*\*\*\*\*