

OFFICE OF THE REGISTRAR **OFFICIAL TRANSCRIPT**

CWID A20546437 Date of Birth: 16-SEP Date Issued: 16-JUL-2025 OFFI Official Transcript Record of: Aishwarya Ainala Page: 1 Issued To: AISHWARYA AINALA AAINALA@HAWK.IIT.EDU REFNUM: 59529476 Course Level: Graduate Program Master SUBJ NO. COURSE TITLE CRED GRD PTS R Program : Master College : College of Computing Institution Information continued: Major : Computer Science Maj/Concentration : Data Analytics Spring 2025 College of Computing Degree Awarded Master 17-MAY-2025 Computer Science Primary Degree 584 Machine Learning 3.00 A 12.00 Program : Master Ehrs: 3.00 GPA-Hrs: 3.00 QPts: 12.00 GPA: 4.00 College : College of Computing Good Standing Major : Computer Science Maj/Concentration : Data Analytics Earned Hrs GPA Hrs Points GPA TOTAL INSTITUTION 30.00 30.00 99.00 3.30 SUBJ NO. COURSE TITLE CRED GRD PTS R TOTAL TRANSFER 0.00 0.00 0.00 0.00 TRANSFER CREDIT ACCEPTED BY THE INSTITUTION: OVERALL 30.00 30.00 99.00 END OF TRANSCRIPT ******* CS Dept Pre-Req Equivlnts CS 201 Accelerated Intro to Cmptr Sci 0.00 TR Intro to Advanced Studies I 0.00 TR 401 402 Intro to Advnd Studies II 0.00 TR 422 Data Mining 0.00 TR Database Organization 425 0.00 TR Introduction to Algorithms 430 0.00 TR Objet Orntd Dsgn Prgmng 0.00 TR 445 450 Operating Systems 0.00 TR CS 455 Data Communication 0.00 TR 0.00 TR 470 Computer Architecture 480 Introduction to Artificial Int 0.00 TR CS CS 487 Software Engineering 0.00 TR Probability and Statistics **MATH 474** 0.00 TR 0.00 GPA: 0.00 Ehrs: 0.00 GPA-Hrs: 0.00 OPts: INSTITUTION CREDIT: Fall 2023 College of Computing Computer Science CS 542 Computer Netwrks I:Fundamentls 3.00 C 6.00 CSP 554 Big Data Technologies 3.00 A 12.00 Data Preparation and Analysis 3.00 A 12.00 Ehrs: 9.00 GPA-Hrs: 9.00 QPts: 30.00 GPA: 3.33 Good Standing Spring 2024 College of Computing Computer Science CS 429 Information Retrieval 9.00 525 Advanced Database Organization 3.00 A 12.00 Software Project Management CS 587 3.00 A 12.00 Ehrs: 9.00 GPA-Hrs: 9.00 QPts: Good Standing Fall 2024 College of Computing Computer Science CS 484 Intro to Machine Learning 3.00 B 9.00

> Khalilah Ston- Hamlin Khalilah Guyton-Hamlin, University Registrar

Software Engineering

************** CONTINUED ON NEXT COLUMN ************

Science of Programming

Ehrs: 9.00 GPA-Hrs: 9.00 QPts:

3.00 B

3.00 C

24.00 GPA:

9.00

6.00

2.66

487

536

Good Standing

CS

Illinois Institute of Technology Office of the Registrar Chicago, IL 60616 registrar@iit.edu web.iit.edu/registrar This record is intended only for the specified recipient and may not be released to any third party without the authorized consent of the student, per the Family Educational Rights and Privacy Act of 1974 (FERPA).

HISTORY

Illinois Institute of Technology, also known as Illinois Tech or IIT, is a private, non-profit, Ph.D. granting, research university. IIT was established in 1940 with the merger of Armour Institute of Technology (1890) and Lewis Institute (1896). The Institute of Design merged with IIT in 1949. Chicago-Kent College of Law (1887) became an integral part of the university in 1969. The Stuart School of Business was established in 1969 and Midwest College of Engineering (1967) joined the university in 1986.

ACCREDITATION

IIT is fully accredited by the Higher Learning Commission (HLC) and the Illinois Board of Higher Education (IBHE). Specific professional curricula are accredited by the Accreditation Board for Engineering and Technology (ABET), the American Bar Association (ABA), the Association of American Law Schools (AALS), the American Psychological Association (APA), the Council of Rehabilitation Education (CORE), the Association to Advance Collegiate Schools of Business (AACSB), the National Architectural Accrediting Board (NAAB), and the National Council of Architectural Registration Boards (NCARB). IIT is also a member of the Association of Independent Technological Universities (AITU). For additional information on all IIT accrediting bodies, visit web.iit.edu/accreditation.

UNIT OF CREDIT AND RANKING

All courses are taught in English and academic credit is recorded as semester hours, as defined by the standard Carnegie Unit. Each semester hour represents one fifty-minute period per week for fifteen weeks of instruction and a sixteenth week of final examinations to complete the semester. Prior to fall 2008, graduate programs in the Stuart School of Business were offered on the quarter system. One quarter hour represents one fifty-five minute period per week for an eleven week quarter. Non-degree continuing education programs offered through the Office of Professional Development in the School of Applied Technology are offered as Continuing Education Units (CEU). All courses scheduled through the Office of Professional Development are offered only for CEU's, using only the Pass/Fail grading basis. Standard letter grades do NOT apply to courses offered through the Office of Professional Development. IIT is a "non-ranking" institution.

COURSE NUMBERING - ACADEMIC DEGREE / CERTIFICATE PROGRAMS	NON-DEGREE / CONTINUING EDUCATION LEVEL (CEU) PROGRAMS *				
000 – 099 No Credit	IEP 001 – 999 Intensive English Program				
100 – 299 First & Second Year Undergraduate Level Courses	PL 001 – 999 Professional Learning Programs				
300 – 399 Third Year Undergraduate Level Courses	SC 001 – 999 Short Courses				
400 – 499 Advanced Undergraduate & Introductory Graduate Level Courses	SCO 001 – 999 Short Course (Online)				
500 – 699 Graduate Level Courses	Courses 800 – 899 Applied Technology Certificate Programs				
700 – 799 Intensive Graduate Level Courses	* All of the above courses are graded on a pass/fail basis only. Letter grades do not apply.				

GRADUATION WITH HONORS

The awards of "summa cum laude," "magna cum laude," or "cum laude" as an undergraduate require a minimum of 60 graded semester hours in residency at IIT. As of fall 2018, students with a GPA of 3.85 - 4.00 graduate "summa cum laude," students with a GPA of 3.70 - 3.849 graduate "magna cum laude," and students with a GPA of 3.50 - 3.699 graduate "cum laude." Prior to fall 2018, students with a GPA of 3.90 - 4.00 graduate "summa cum laude," students with a GPA of 3.80 - 3.89 graduate "magna cum laude," and students with a GPA of 3.50 - 3.79 graduate "cum laude." Prior to spring 2007, students with a GPA of 3.50 - 4.00 graduate with "High Honors", and those with a GPA of 3.00 - 3.49 graduate with "Honors." Only Illinois Institute of Technology courses are factored in a student's GPA.

REPEATED COURSES

The "R" column denotes a repeated course on the transcript. Final grades for all previous attempts appear on the transcript. Beginning in fall 2009, prior attempts that are excluded from the GPA are indicated as such by an "E" in the repeat column. Visit web.iit.edu/registrar for updates to the grade legend and academic policies.

Grade	Grade Description	Instructor Assigned	Performance Evaluated	Attempted Hours	Earned Hours	Quality Points	Quality Hours	GPA Hours	Fin. Aid Hours	
Α	Excellent	•	•	•	•	4	•	•	•	
В	Above Average	•	•	•	•	3	•	•	•	
С	Average	•	•	•	•	2	•	•	•	
D	Below Average	•	•	•	•	1	•	•	•	
E	Fail	•	•	•		0	•	•	•	
F	Fail	•	•	•		0				
AU	Audit			•		0				
- 1	Incomplete	•		•		0			•	
NA	Non-attendance	•		•		0	•	•	•	
NG	Non-graded					0				
Р	Pass	•	•	•	•	0				
R	Research	•		•		0			•	
S	Satisfactory	•	•	•	•	0			•	
TR	Transfer Course				•	0				
U	Unsatisfactory	•	•	•		0			•	
W	Withdrawal			•		0			•	
Х	No Grade Submitted			•		0			•	
Grade I	Notes - web.iit.edu/re	gistrar/academi	cs/grade-legend							
AU	Audit - Grade basis elected by student at point of registration. Permanent administrative grade automatically applied.									
D	Used for undergraduate and Stuart School of Business students only; not to be used for other graduate level course work.									
ı	Incomplete – A temporary grade requested in writing by student prior to week of finals.									
NA	Non-attendance - Apparent withdrawal due to non-attendance.									
NG	No Grade - Grade basis for a course in which no evaluation is recorded. Permanent administrative grade automatically applied.									
P/F	Pass / Fail - Used for	non-degree, con	tinuing education t	raining courses.						
R	Research - Temporar									
S/U	Satisfactory / Unsatisfactory - Grade basis used for select undergraduate and graduate academic courses. Not applicable to variable topics courses.									
W	Withdrawn - Permanent administrative grade automatically applied when student withdraws before deadline (60% of term).									

An S grade is equivalent to an A, B, C & D at the undergraduate level, and an A, B & C at the graduate level.

Temporary administrative grade automatically applied when instructor fails to submit final grade by deadline.

EXPLANATION OF CODING

EHrs Earned Hours (Includes Transfer Credit)
GPA-Hrs Quality Hours (IIT Graded Hours)
QPts Quality Points
GPA Grade Point Average (QPts/GPA-Hrs)



Khalilal Yufan - Hanlin

Khalilah Guyton-Hamlin

University Registrar