

This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data

STUDENT INFORMATION

Tim J. Moll UST ID: 101207274 Birth Date: Oct 26, 1999

Curriculum Information

Current Program

College of Arts & Sciences College:

Major and Department: Computer Science (BS), Computer & Information Science

\*\*\*This is NOT an Official Transcript\*\*\*

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Spring 2018: Anoka-Ramsey CC-Coon Rapids

Term	Subject/Number Course Title UST Subject/Number UST Course Title   ENGL-1121 College Writing & Crit Reading ENGL-121 Critical Thinking: Lit/Writing			Grade	Credit Hours	Quality Points $\ \underline{R}$			
201840				A	4.000	16.00			
		Attempt Hours	Passed Hours	<b>Earned Hours</b>	GPA Hours	<b>Quality Points</b>	GPA		
Current Term:		4.000	4.000	4.000	4.000	16.00			4.00

Unofficial Transcript

Fall 2017: University of Minnesota - TC

Term	Subject/Number	oject/Number Course Title UST Subject/Number UST Course Title				Grade	Credit Hours	Quality Points R			
201840	FREN-1003	Interm	ediate French	FREN-211		Intermediate French I		A	5.000	20.00	
			Attempt Hours	Passed Hours		Earned Hours	GPA Hours	<b>Quality Points</b>	GPA		
Current Term:			5.000	5.	000	5.000	5.000	20.00			4.00

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2018

College: College of Arts & Sciences Major: Computer Engineering Student Type: New First Time Student Academic Standing: Good Standing Dean's List (Undergraduate)

Additional Standing:

Subject Course Level Title Credit Hours Quality Points R Grade CISC 131 U Intro-Programming&Prob Solving 4.000 14.80 ENGL 203 U Clones, Doubles, & Alter Egos A-4.000 14.80 MATH Calculus with Review I 4.000 16.00 PHIL 115 Philosophy of Human Person 4.000 13.20

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	<b>Quality Points</b>	GPA
Current Term:	16.000	16.000	16.000	16.000	58.80	3.67
Cumulativo	16,000	16,000	16,000	16,000	58.80	3.67

Unofficial Transcript

Term: Spring 2019

College: College of Arts & Sciences Major: Computer Engineering Continuing Student Student Type: Good Standing Academic Standing:

Additional Standing: Dean's List (Undergraduate) Credit Hours Quality Points R Subject Course Grade GEOG 111 U Human Geography 4.000 16.00 HIST 113 U Early Am/Global Perspective B+ 4.000 13.20 MATH 109 U Calculus with Review II В 4 000 12.00 STAT 220 U Statistics I Α-4 000 14 80 Term Totals (Undergraduate) Attempt Hours Passed Hours Earned Hours GPA Hours Quality Points GPA 16.000 16.000 16.000 16.000 56.00 3.50 **Current Term:** 32.000 32.000 32.000 **Cumulative:** 32.000 114.80 3.58 Unofficial Transcript Term: Fall 2019 College: College of Arts & Sciences Major: Computer Science (BS) Student Type: Continuing Student Academic Standing: Good Standing Additional Standing: Dean's List (Undergraduate) Title Grade Credit Hours Quality Points R Subject Course Level ARTH Introduction to Art History 4.000 16.00 110 U Α CISC 4.000 14.80 U Object Oriented Design & Prog Α-230 STAT U Statistics II В 4.000 12.00 320 4.000 13.20 THEO 101 U Christian Theo Tradition В+ Term Totals (Undergraduate) **Attempt Hours** Passed Hours Earned Hours GPA Hours Quality Points GPA **Current Term:** 16.000 16.000 16.000 16.000 56.00 3.50 Cumulative: 48.000 48.000 48.000 48.000 170.80 3.55 Unofficial Transcript Term: J-Term 2020 College of Arts & Sciences College: Computer Science (BS) Major: Student Type: Continuing Student Good Standing Academic Standing: Level Title Credit Hours Quality Points R Subject Course Grade Christian Belief: Ancient/Cont 4.000 14.80 Term Totals (Undergraduate) Passed Hours Earned Hours GPA Hours Quality Points GPA **Attempt Hours** Current Term: 4.000 4.000 4.000 4.000 14.80 3.70 **Cumulative:** 52.000 52.000 52.000 52.000 185.60 3.56 Unofficial Transcript Term: Spring 2020 Term Comments: Due to the impact of the COVID-19 pandemic, students had the opportunity to choose their grade mode. Grades with an \* are excluded from counting towards the GPA. Visit stthomas.edu/transcript for more information. College: College of Arts & Sciences Computer Science (BS) Major: Continuing Student Student Type: Academic Standing: Good Standing Subject Course Level Title Grade Credit Hours Quality Points  $\underline{R}$ 4.000 0.00 Data Structures-Object Design CISC 231 U S

4.000 0.00 MATH Intro to Discrete Math S STAT 400 U Data Mining & Machine Learning s 4.000 0.00

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:	12.000	12.000	12.000	0.000	0.00	0.00
Cumulative:	64.000	64.000	64.000	52.000	185.60	3.56

COURSES IN PROGRESS -Top-

Term: Fall 2020

College: College of Arts & Sciences Major: Computer Science (BS) Student Type: Continuing Student

Subject	Course	Level	Title	Credit Hours	
CISC	340	U	Computer Architecture	4.0	000
CISC	350	U	Information Security	4.0	000
CISC	450	U	Database Design I	4.0	000
OPMT	320	U	Decision Analysis	4.0	000
PHIL	214	U	Introductory Ethics	4.0	000