

Copy

Academic History

Graduate #1

Institution	SUNY University at Buffalo (2925)
Dates of Attendance	02/2022 - 02/2024
Location	Buffalo, NY, United States
Degree	MS: 02/2024
Major	Computer Science
GPA	3.66 / 4

Undergraduate #1

Institution	SUNY University at Buffalo (2925)
Dates of Attendance	08/2016 - 12/2021
Location	Buffalo, NY, United States
Degree	BS: 02/2022
Major	Computer Science
GPA	3.33 / 4

Copy

Additional Information

Form Title

Additional Information

Personal and Family College History

Which of the following applies to you:

Previous/current graduate student at another institution

Future Academic Plans

Do you plan to pursue a Ph.D. in the future?

No

Program Affinity

Are you applying to other institutions at this time?

No

How did you learn about our program? (Select all that apply)

Family or friends

Which was most important in your decision to apply to our program?? (Select all that apply)

Schedule

Reputation

Cost

Employment Opportunities

What source of information helped you the most when deciding to apply to our program?? (Select all that apply)

School or Program Website

Institutional Data

Please indicate if you are a participant in one of the following programs? (Select all that apply)

N/A

Please indicate if you qualify for one of the following financial or other hardships:

Federal Pell Grant recipient

Job #1

Organization Name	First Quality Pharmacy, Inc
Dates of Employment	02/2025 - Present
Starting Position	Co-Founder & Systems Lead
Ending Position	Co-Founder & Systems Lead
Description	- Set up a router-managed local area network and integrated payment and printing workflows to support reliable daily transaction processing and on-site business operations. - Built an internal Web + Database income/expense tracking system to structure business records, reduce scattered manual tracking, and improve visibility into financial activity. - Translated small-business operational needs into practical technical infrastructure, combining local networking, connected devices, payment workflows, and data tracking into repeatable operating systems
Location	Brooklyn, United States
Form Title	Employment

Resume or C.V.

Resume/Cover Letter	Uploaded 06/03/2026
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Professional Development

You may upload any professional development certificates that you have received. These can include certifications in Microsoft Programming, Project Management, Human resources, MOOC's, or other professional development certifications.	Uploaded 06/03/2026
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Citizenship & Residency Domestic

Form Title	Citizenship & Residency Domestic
English Proficiency	
Georgia Tech requires all applicants to demonstrate proof of English language proficiency at the time of application. Please review our for options to meet this requirement, and indicate below how you plan to fulfill it. website	U.S. Citizenship
Citizenship Verification	
Select your state of legal residence in the United States.If you are currently living abroad, select the state you last resided in before leaving the United States.If you were born abroad, select the state that your qualifying parent(s) last resided in bef	NY
Lawful Presence	
How do you plan to satisfy the Lawful Presence requirement?	U.S. Passport
United States citizens should upload a copy of their valid United States passport or passport card.	Uploaded 06/03/2026

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Military Information

Form Title	Military Information
Are you currently active duty, a veteran, a member of the National Guard, or a Reservist in the U.S. Armed Forces?	Yes
Please specify	Reservist
Which branch?	Army
What is your home state?	MD
Are you currently employed by or on leave from any non-U.S. Government Agency?	No

Reference #1

Type	Professional
Name	Mr. Vincent Chen
Organization	LaiOffer
Title	Director of Engineering
Relationship	Mentor
Phone	+1 650-314-9548
Email	vincent.chen@laioffer.com
Waiver	Waive my right to access this recommendation
Waiver Response	I waive my right to access this report.
Waiver Signature	Hon Ching Li
Recommendation Requested	06/03/2026
Recommendation Submitted	06/05/2026

Reference #2

Name	Mr. Yangliang Lu
Organization	JP Morgan Chase
Title	Software Engineer
Relationship	Ex Tech Lead
Phone	+1 917-669-7163
Email	yangliang.lu@jpmchase.com
Waiver	Waive my right to access this recommendation
Waiver Response	I waive my right to access this report.
Waiver Signature	Hon Ching Li
Recommendation Requested	06/06/2026
Recommendation Submitted	Not Submitted

Reference #3

Name	Mr. Jianmin Zhu
Organization	Previous Employee - Honeywell
Title	Senior Software Engineer
Relationship	Mentor
Phone	+1 718-501-0377
Email	nymars@gmail.com
Waiver	Waive my right to access this recommendation
Waiver Response	I waive my right to access this report.
Waiver Signature	Hon Ching Li
Recommendation Requested	06/06/2026
Recommendation Submitted	Not Submitted

Copy

Disciplinary History

Form Title Disciplinary History

Legal History

Q1. Have you ever been convicted of or pled guilty to a crime other than a minor traffic offense? *

No

Q2. Are there any criminal charges currently pending against you? *

No

Academic History

Q3. Do you currently have disciplinary or academic misconduct charges pending against you from a college or university? *

No

Q4. At the time you left your previous college(s) or universities, were you the subject of any disciplinary or academic misconduct proceeding? *

No

Q5. Have you ever been disciplined, suspended, or expelled for code of conduct violations from a college or university? *

No

Form Title

DACA & GDPR

Lawful Presence and Deferred Action Status

In accordance with the University System of Georgia's Board of Regents, individuals considered to be unlawfully present in the United States, including DACA (Deferred Action for Childhood Arrivals) recipients, are not eligible for admission to Georgia Inst

No

European Union General Data Protection Regulations

European Union General Data Protection Regulations (EUGDPR) require Georgia Tech to obtain consent for the collection and processing of special categories of sensitive personal data from individuals in Europe. Are you currently (physically) in a European U

No

Statement on AI

AI-powered assistance tools (like ChatGPT, Copilot, Gemini, and others) are powerful and valuable tools. We believe there is a place for them in helping you generate ideas, but your ultimate submission should be your own. As with all other sources, you should not copy and paste content you did not create directly into your application. Instead, if you choose to utilize AI-based assistance while working on your writing submissions for Georgia Tech, we encourage you to take the same approach you would when collaborating with people. Use it to brainstorm, edit, and refine your ideas. We think AI could be a helpful collaborator, particularly when you do not have access to other assistance to help you complete your application. We believe that this approach aligns with the Rules and Regulations of Georgia Tech's Academic Honor Code.

Certification of Authenticity

I certify that the information I provide in this application is true, complete, and my own. I understand that omission, misrepresentation, or anything not directly written by me and lacking proper citation may result in the automatic rejection of my application to the Georgia Institute of Technology. I further understand that the submission of fraudulent documents—including but not limited to academic documents, test scores, or government-issued identification—will result in the immediate denial of my application and a permanent bar from applying to Georgia Tech in the future. If admitted, I agree to abide by the Rules and Regulations of the Academic Honor Code.

Signature

Hon Ching Li

Date

06/03/2026

24SI-BTZQ-HFIG

State University of New York at Buffalo

*Upon the recommendation of the faculty of the State University
of New York at Buffalo, the Trustees of the State University of New York
have conferred on*

Hon Ching Li

the degree of

Master of Science Computer Science and Engineering

*with all the rights, privileges, honors, and responsibilities thereto appertaining,
and as evidence thereof have granted this diploma in Buffalo, New York on the
first day of February, in the year two thousand and twenty-four.*


Cheryl D. Lisch
Chairman of the Board of Trustees of the
State University of New York


Satish K. Tripathi
President of the Council of the
State University of New York at Buffalo




John P. J. J.
Chancellor,
State University of New York


Satish K. Tripathi
President of the State University
of New York at Buffalo

Secure
Credential
Validation

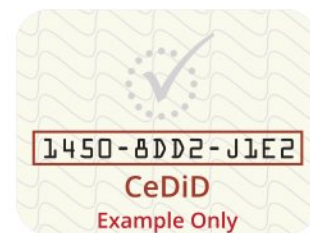


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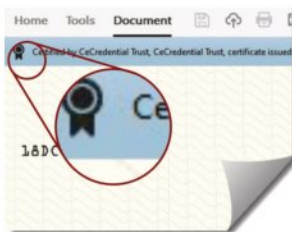
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or visit <https://registrar.buffalo.edu/diploma/credential-validation.php>

● *To verify the digital signature:*

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Attestation of the Registrar

This **Certified Electronic Diploma (CeDiploma)** acknowledged herein represents satisfactory completion or attainment of education as authorized by the institution identified.



This **CeDiploma (credential)** has legal standing, is non-repudiating, and can be validated through the Institution's website to provide absolute confidence in the credential's authenticity.

Questions should be directed to UBRegistrar@buffalo.edu.

CeDiploma: Trust then Verify

UNOFFICIAL University at Buffalo Transcript

Name: Li, Hon Ching
Student ID: 5018-5646

Date Issued: 05/01/2026

DEGREE INFORMATION

Degree: Bachelor of Science
Status: Awarded
Confer Date: 02/01/2022
Degree GPA: 3.334
Degree Honors: Cum Laude
Major: Computer Science With Distinction

Degree: Master of Science
Status: Awarded
Confer Date: 02/01/2024
Degree GPA: 3.666
Major: Computer Science and Engineering

Beginning of UNDERGRADUATE Record

Fall 2016

Program:	Architctr & Ping Bachelor			
Plan:	Architecture			
Course	Description	Attempted	Earned	Grade
AED 199SEM	UB Seminar	1.000	1.000	B-
Course Topic:	Architecture and the Body			
ARC 101LAB	Arch Design Studio 1	5.000	5.000	C-
ARC 111LEC	Architecture Media 1	1.000	1.000	C+
ARC 121LEC	Introduction to Architecture	3.000	3.000	D
END 120LEC	Intro to Urban Environmnt	3.000	3.000	D
MTH 121LR	Surv Calculus & Appl 1	0.000	0.000	F
Repeated:	Excluded from GPA			
Term GPA	1.488	Term Totals	13.000	GPA Units
Cum GPA	1.488	Cum Totals	13.000	13.000
Academic Standing Effective 01/05/2017: Academic Warning (QPD: 14.65)				
Attempted	13.000	Earned	13.000	Points
	13.000		13.000	19.350

Spr 2017

Program:	Architctr & Ping Bachelor			
Plan:	Architecture			
Course	Description	Attempted	Earned	Grade
ARC 102LAB	Arch Design Studio 2	5.000	5.000	B
ARC 112LEC	Architecture Media 2	1.000	1.000	A
ARC 211LLB	American Diversity & Design	3.000	3.000	A-
ENG 105LEC	Writing and Rhetoric	4.000	4.000	B
MTH 131LR	Math Analysis for Managemt	4.000	4.000	C+
MUS 121LAB	University Chorus	2.000	2.000	A
Term GPA	3.123	Term Totals	19.000	GPA Units
Cum GPA	2.459	Cum Totals	32.000	19.000
Academic Standing Effective 06/05/2017: Good Standing				
Attempted	19.000	Earned	19.000	Points
	32.000		32.000	59.330

Sumr 2017

Program:	Architctr & Ping Bachelor			
Plan:	Architecture			
Course	Description	Attempted	Earned	Grade
PHY 101LR	College Physics	4.000	4.000	B
Term GPA	3.000	Term Totals	4.000	GPA Units
Cum GPA	2.519	Cum Totals	36.000	4.000
Academic Standing Effective 06/05/2017: Good Standing				
Attempted	4.000	Earned	4.000	Points
	36.000		36.000	12.000

Fall 2017

Program:	Architctr & Ping Bachelor			
Plan:	Architecture			
Course	Description	Attempted	Earned	Grade
ARC 201LAB	Arch Design Studio 3	6.000	6.000	C+
ARC 231LR	Arch History: Ancient - 1450	4.000	4.000	C+
ARC 241LLB	Intro to Building Tech	3.000	3.000	B
ARC 311LEC	Architecture Media 3	1.000	1.000	B+
ENG 202LEC	Technical Communication	3.000	3.000	C
Term GPA	1.488	Term Totals	13.000	GPA Units
Cum GPA	1.488	Cum Totals	13.000	13.980
Academic Standing Effective 01/05/2017: Academic Warning (QPD: 14.65)				
Attempted	13.000	Earned	13.000	Points
	13.000		13.000	9.320

UNOFFICIAL University at Buffalo Transcript

Name: Li, Hon Ching
Student ID: 5018-5646

Term GPA	2.449	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.496	Cum Totals	17.000	17.000	17.000	41.630
Academic Standing Effective 01/04/2018:			53.000	53.000	53.000	132.310
Good Standing						

Spr 2018

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Civil Engineering					
Course	Description	Attempted	Earned	Grade	Points	
ARC 202LAB	Arch Design Studio 4	0.000	0.000	R	0.000	
ARC 234LR	Arch History: 1450 - Present	0.000	0.000	R	0.000	
ARC 312LEC	Architecture Media 4	0.000	0.000	R	0.000	
ARC 352LAB	Structures 1 Lab	1.000	1.000	A	4.000	
ARC 352LEC	Structures 1	2.000	2.000	A	8.000	
END 279LEC	Explor Dsn Bufflo Niagara	0.000	0.000	R	0.000	
Course Topic:	Buffalo Niagara by Design					

Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.577	Cum Totals	3.000	3.000	3.000	12.000
Academic Standing Effective 06/04/2018:			56.000	56.000	56.000	144.310
Good Standing						

Fall 2018

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Civil Engineering					
Course	Description	Attempted	Earned	Grade	Points	
CHE 107LLR	Gen Chem for Engineers	0.000	0.000	R	0.000	
CSE 115LLB	Computer Science I	4.000	4.000	A-	14.680	
JPN 101LEC	1st Yr-1st Sem Japanese	5.000	5.000	A	20.000	
MTH 141LR	College Calculus 1	4.000	4.000	A	16.000	
Term GPA	3.898	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.826	Cum Totals	13.000	13.000	13.000	50.680
Academic Standing Effective 01/03/2019:			69.000	69.000	69.000	194.990
Good Standing						

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 116LLB	Computer Science II	0.000	0.000	D	0.000	
Repeated:	Excluded from GPA					
CSE 191LR	Intro Discrete Structures	0.000	0.000	C	0.000	
Repeated:	Excluded from GPA					
MTH 142LR	College Calculus 2	4.000	4.000	A	16.000	
Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.890	Cum Totals	4.000	4.000	4.000	16.000
Academic Standing Effective 06/04/2019:			73.000	73.000	73.000	210.990
Good Standing						

Sumr 2019

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 116LLB	Computer Science II	4.000	4.000	A	16.000	
Repeated:	Included in GPA					

Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.948	Cum Totals	4.000	4.000	4.000	16.000

Fall 2019

Program:	Engnr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 220LLB	Systems Programming	4.000	4.000	B+	13.320	
CSE 250LR	Data Structures	4.000	4.000	B-	10.680	
MTH 121LR	Surv Calculus & Appl 1	4.000	4.000	A	16.000	
Repeated:	Included in GPA					
STA 301LEC	Intro to Probability	3.000	3.000	A	12.000	
STA 301REC	Intro to Probability	1.000	1.000	A	4.000	

UNOFFICIAL University at Buffalo Transcript

Name: Li, Hon Ching
Student ID: 5018-5646

Term GPA Cum GPA	3.500	Term Totals	Attempted	Earned	GPA Units	Points
	3.043	Cum Totals	16,000	16,000	16,000	56,000
	Academic Standing Effective 01/03/2020: Good Standing		93,000	93,000	93,000	282,990
	Spr 2020					
Program: Plan:	Engr & Appl Sci Bachelor Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
111LAB	Drawing Fundamentals	3,000	3,000	A	12,000	
CSE 331LR	Algo and Complexity	4,000	4,000	S*	0,000	
CSE 341LR	Computer Organization	4,000	4,000	A-	14,680	
102LEC	1st Yr-2nd Sem Japanese	5,000	5,000	A	20,000	
Term Honor:						
Term GPA	3.890	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.140	Cum Totals	16,000	16,000	12,000	46,680
Academic Standing Effective 06/11/2020: Good Standing		109,000	109,000	105,000	329,670	
Dean's List						
Sumr 2020						
Program: Plan:	Engr & Appl Sci Bachelor Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 191LR	Intro Discrete Structures	4,000	4,000	A	16,000	
Repeated:	Included in GPA	3,000	3,000	A	12,000	
EAS 360LEC	STEM Communications	3,000	3,000	A	12,000	
GLY 102LEC	Climate Change					
Term Honor:						
Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.215	Cum Totals	10,000	10,000	10,000	40,000
Academic Standing Effective 05/27/2021: Good Standing		119,000	119,000	115,000	369,670	
Fall 2020						
Program: Plan:	Engr & Appl Sci Bachelor Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 421LEC	Operating Systems	3,000	3,000	B+	9,990	
Sumr 2021						
Program: Plan:	Engr & Appl Sci Bachelor Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
442LR	Software Eng Concepts	4,000	4,000	A-	14,680	
CSE 474LEC	Intro Machine Learning	3,000	3,000	A-	11,010	
GLY 101LEC	Natural Hazards	3,000	3,000	A	12,000	
UBC 399MNT	UB Curriculum Capstone	1,000	1,000	A	4,000	

UNOFFICIAL University at Buffalo Transcript

Name: Li, Hon Ching
Student ID: 5018-5646

Term GPA	3.790	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.329	Cum Totals	11.000	11.000	11.000	41.690
			156.000	156.000	152.000	506.060

Fall 2021

Program: Engr & Appl Sci Bachelor
Plan: Computer Science

Course	Description	Attempted	Earned	Grade	Points
CSE 429LEC	Algs for Modern Compute System	3.000	3.000	A-	11.010
GLY 105LAB	Natural Hazds & Climate Change	1.000	1.000	B	3.000
REC 121LEC	Intermediate Swimming	1.000	1.000	P	0.000

Term GPA	3.503	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.334	Cum Totals	5.000	5.000	4.000	14.010
			161.000	161.000	156.000	520.070

Academic Standing Effective 01/03/2022: Good Standing

Undergraduate Career Totals

Cum GPA:	3.334	Cum Totals	Attempted	Earned	GPA Units	Points
			161.000	161.000	156.000	520.070

End of Undergraduate Record

UNOFFICIAL University at Buffalo Transcript (GRAD)

Name: Li, Hon Ching
Student ID: 5018-5646

Date Issued: 05/01/2026

DEGREE INFORMATION

Degree: Bachelor of Science
Status: Awarded
Confer Date: 02/01/2022
Degree GPA: 3.334
Degree Honors: Cum Laude
Major: Computer Science With Distinction

Degree: Master of Science
Status: Awarded
Confer Date: 02/01/2024
Degree GPA: 3.666
Major: Computer Science and Engineering

Cum GPA	2.915	Cum Totals	12.000	12.000	34.980
Fall 2022					
Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 510LEC	Special Topics	3.000	3.000	A	12.000
CSE 526LEC	Software Security				
CSE 707SEM	Blockchain	3.000	3.000	A	12.000
	Seminars	3.000	3.000	S	0.000
Term GPA	4.000	Term Totals	9.000	GPA Units	Points
Cum GPA	3.277	Cum Totals	21.000	6.000	24.000
			21.000	18.000	58.980

Spr 2023

Beginning of GRADUATE Record

Spr 2022

Program: Engnr & Appl Sci Masters
Plan: Computer Science and Engineering

Course	Description	Attempted	Earned	Grade	Points
CSE 562LEC	Database Systems	3.000	3.000	B	9.000
CSE 565LEC	Computer Security	3.000	3.000	C+	6.990
CSE 676LEC	Deep Learning	3.000	3.000	C+	6.990
Term GPA	2.553	Term Totals	9.000	GPA Units	Points
Cum GPA	2.553	Cum Totals	9.000	9.000	22.980

Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 546LEC	Reinforcement Learning	3.000	3.000	A	12.000
CSE 611LEC	MS Project Development	3.000	3.000	A	12.000
CSE 700TUT	Independent Study	3.000	3.000	S	0.000
Term GPA	4.000	Term Totals	9.000	GPA Units	Points
Cum GPA	3.458	Cum Totals	30.000	6.000	24.000
			30.000	24.000	82.980

Sumr 2023

Sumr 2022

Program: Engnr & Appl Sci Masters
Plan: Computer Science and Engineering

Course	Description	Attempted	Earned	Grade	Points
CSE 590LEC	Computer Architecture	3.000	3.000	A	12.000
Term GPA	4.000	Term Totals	3.000	GPA Units	Points
			3.000	3.000	12.000

Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 531LEC	Algorithms Anal & Dsgn 1	3.000	3.000	A	12.000
Term GPA	4.000	Term Totals	3.000	GPA Units	Points
Cum GPA	3.518	Cum Totals	33.000	3.000	12.000
			33.000	27.000	94.980

UNOFFICIAL University at Buffalo Transcript (GRAD)

Name: Li, Hon Ching
Student ID: 5018-5646

Fall 2023

Program:	Engr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 676LEC	Deep Learning	0.000	0.000	R	0.000
Term GPA	0.000	Attempted	Earned	GPA Units	Points
Cum GPA	3.518	0.000	0.000	0.000	0.000
		33.000	33.000	27.000	94.980
Graduate Career Totals					
		Attempted	Earned	GPA Units	Points
Cum GPA:	3.518	33.000	33.000	27.000	94.980

End of Graduate Record



22WU-E22P-H01C

State University of New York at Buffalo

*Upon the recommendation of the faculty of the State University
of New York at Buffalo, the Trustees of the State University of New York
have conferred on*

Hon Qing Li

the degree of

Bachelor of Science
Computer Science
Cum Laude

*with all the rights, privileges, honors, and responsibilities thereto appertaining,
and as evidence thereof have granted this diploma in Buffalo, New York on the
first day of February, in the year two thousand and twenty-two.*

Merryl H. Lisch
Chairman of the Board of Trustees of the
State University of New York

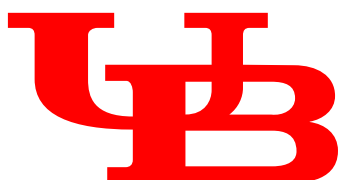
[Signature]
Chairman of the Council of the
State University of New York at Buffalo



[Signature]
Interim Chancellor,
State University of New York

Satish K. Tripathi
President of the State University
of New York at Buffalo

Copy

Secure
Credential
Validation

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Locate and note the CeDiD located in the upper left hand corner of the credential (page 1). The CeDiD is a unique identifier and is required for validation. Enter the CeDiD, using the link below to visit the institution's official validation website. Validation includes complete degree information that is time and date stamped by the issuing authority.



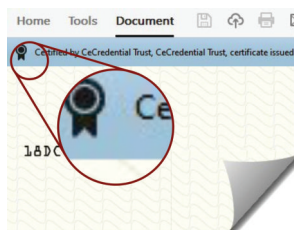
For more information
on CeCredential Trust, click [here](#).

[Validate Now](#)

or visit <https://registrar.buffalo.edu/diploma/credential-validation.php>

● To verify the digital signature:

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Valid and certified
Authenticity and
integrity are verified
TRUST



Error!
Check internet
connection



Authenticity and
integrity not verified



Attestation of the Registrar

This **Certified Electronic Diploma (CeDiploma)** acknowledged herein represents satisfactory completion or attainment of education as authorized by the institution identified.

This CeDiploma (credential) has legal standing, is non-repudiating, and can be validated through the institution's website to provide absolute confidence in the credential's authenticity.

Questions should be directed to UBRegistrar@buffalo.edu.



CeDiploma: Trust then Verify

UNOFFICIAL University at Buffalo Transcript

Name: Li, Hon Ching
Student ID: 5018-5646

Date Issued: 05/01/2026

DEGREE INFORMATION

Degree: Bachelor of Science
Status: Awarded
Confer Date: 02/01/2022
Degree GPA: 3.334
Degree Honors: Cum Laude
Major: Computer Science With Distinction

Degree: Master of Science
Status: Awarded
Confer Date: 02/01/2024
Degree GPA: 3.666
Major: Computer Science and Engineering

Beginning of UNDERGRADUATE Record

Fall 2016

Program:	Architctr & Ping Bachelor								
Plan:	Architecture								
Course	Description	Attempted	Earned	Grade	Points				
AED 199SEM	UB Seminar	1.000	1.000	B-	2.670				
Course Topic:	Architecture and the Body								
ARC 101LAB	Arch Design Studio 1	5.000	5.000	C-	8.350				
ARC 111LEC	Architecture Media 1	1.000	1.000	C+	2.330				
ARC 121LEC	Introduction to Architecture	3.000	3.000	D	3.000				
END 120LEC	Intro to Urban Environmnt	3.000	3.000	D	3.000				
MTH 121LR	Surv Calculus & Appl 1	0.000	0.000	F	0.000				
Repeated:	Excluded from GPA								
Term GPA	1.488	Term Totals							
Cum GPA	1.488	Cum Totals	13.000	13.000	13.000	19.350			
Academic Standing Effective 01/05/2017: Academic Warning (QPD: 14.65)									
Attempted	13.000	Earned	13.000	GPA Units	13.000	Points	19.350		

Spr 2017

Program:	Architctr & Ping Bachelor								
Plan:	Architecture								
Course	Description	Attempted	Earned	Grade	Points				
ARC 102LAB	Arch Design Studio 2	5.000	5.000	B	15.000				
ARC 112LEC	Architecture Media 2	1.000	1.000	A	4.000				
ARC 211LLB	American Diversity & Design	3.000	3.000	A-	11.010				
ENG 105LEC	Writing and Rhetoric	4.000	4.000	B	12.000				
MTH 131LR	Math Analysis for Managemt	4.000	4.000	C+	9.320				
MUS 121LAB	University Chorus	2.000	2.000	A	8.000				
Term GPA	3.123	Term Totals	19.000	GPA Units	19.000	Points	59.330		
Cum GPA	2.459	Cum Totals	32.000	32.000	32.000	78.680			
Academic Standing Effective 06/05/2017: Good Standing									
Attempted	19.000	Earned	19.000	GPA Units	19.000	Points	59.330		

Sumr 2017

Program:	Architctr & Ping Bachelor								
Plan:	Architecture								
Course	Description	Attempted	Earned	Grade	Points				
PHY 101LR	College Physics	4.000	4.000	B	12.000				
Term GPA	3.000	Term Totals	4.000	GPA Units	4.000	Points	12.000		
Cum GPA	2.519	Cum Totals	36.000	36.000	36.000	90.680			
Fall 2017									
Program:	Architctr & Ping Bachelor								
Plan:	Architecture								
Course	Description	Attempted	Earned	Grade	Points				
ARC 201LAB	Arch Design Studio 3	6.000	6.000	C+	13.980				
ARC 231LR	Arch History: Ancient - 1450	4.000	4.000	C+	9.320				
ARC 241LLB	Intro to Building Tech	3.000	3.000	B	9.000				
ARC 311LEC	Architecture Media 3	1.000	1.000	B+	3.330				
ENG 202LEC	Technical Communication	3.000	3.000	C	6.000				
Term GPA	1.488	Term Totals	13.000	GPA Units	13.000	Points	19.350		
Cum GPA	1.488	Cum Totals	13.000	13.000	13.000	19.350			
Academic Standing Effective 01/05/2017: Academic Warning (QPD: 14.65)									
Attempted	13.000	Earned	13.000	GPA Units	13.000	Points	19.350		

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Name: Li, Hon Ching
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Term GPA	2.449	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.496	Cum Totals	17.000	17.000	17.000	41.630
Academic Standing Effective 01/04/2018:			53.000	53.000	53.000	132.310
Good Standing						

Spr 2018

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Civil Engineering					
Course	Description	Attempted	Earned	Grade	Points	
ARC 202LAB	Arch Design Studio 4	0.000	0.000	R	0.000	
ARC 234LR	Arch History: 1450 - Present	0.000	0.000	R	0.000	
ARC 312LEC	Architecture Media 4	0.000	0.000	R	0.000	
ARC 352LAB	Structures 1 Lab	1.000	1.000	A	4.000	
ARC 352LEC	Structures 1	2.000	2.000	A	8.000	
END 279LEC	Explor Dsn Bufflo Niagara	0.000	0.000	R	0.000	
Course Topic:	Buffalo Niagara by Design					

Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.577	Cum Totals	3.000	3.000	3.000	12.000
Academic Standing Effective 06/04/2018:			56.000	56.000	56.000	144.310
Good Standing						

Fall 2018

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Civil Engineering					
Course	Description	Attempted	Earned	Grade	Points	
CHE 107LLR	Gen Chem for Engineers	0.000	0.000	R	0.000	
CSE 115LLB	Computer Science I	4.000	4.000	A-	14.680	
JPN 101LEC	1st Yr-1st Sem Japanese	5.000	5.000	A	20.000	
MTH 141LR	College Calculus 1	4.000	4.000	A	16.000	
Term GPA	3.898	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.826	Cum Totals	13.000	13.000	13.000	50.680
Academic Standing Effective 01/03/2019:			69.000	69.000	69.000	194.990
Good Standing						

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 116LLB	Computer Science II	0.000	0.000	D	0.000	
Repeated:	Excluded from GPA					
CSE 191LR	Intro Discrete Structures	0.000	0.000	C	0.000	
Repeated:	Excluded from GPA					
MTH 142LR	College Calculus 2	4.000	4.000	A	16.000	
Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.890	Cum Totals	4.000	4.000	4.000	16.000
Academic Standing Effective 06/04/2019:			73.000	73.000	73.000	210.990
Good Standing						

Sumr 2019

Program:	Engnr & Appl Sci Bachelor					
Plan:	Intended Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 116LLB	Computer Science II	4.000	4.000	A	16.000	
Repeated:	Included in GPA					

Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	2.948	Cum Totals	4.000	4.000	4.000	16.000

Fall 2019

Program:	Engnr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	Grade	Points	
CSE 220LLB	Systems Programming	4.000	4.000	B+	13.320	
CSE 250LR	Data Structures	4.000	4.000	B-	10.680	
MTH 121LR	Surv Calculus & Appl 1	4.000	4.000	A	16.000	
Repeated:	Included in GPA					
STA 301LEC	Intro to Probability	3.000	3.000	A	12.000	
STA 301REC	Intro to Probability	1.000	1.000	A	4.000	

UNOFFICIAL University at Buffalo Transcript

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Term GPA	3.500	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.043	Cum Totals	16,000	16,000	16,000	56,000
Academic Standing Effective 01/03/2020:	Good Standing		93,000	93,000	93,000	282,990

Spr 2020

Program:	Engr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	GPA Units	Points	
ART 111LAB	Drawing Fundamentals	3,000	3,000	A	12,000	
CSE 331LR	Algo and Complexity	4,000	4,000	S*	0,000	
CSE 341LR	Computer Organization	4,000	4,000	A-	14,680	
JPN 102LEC	1st Yr-2nd Sem Japanese	5,000	5,000	A	20,000	

Term GPA	3.890	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.140	Cum Totals	16,000	16,000	12,000	46,680
Academic Standing Effective 06/11/2020:	Good Standing		109,000	109,000	105,000	329,670

Term Honor: Dean's List

Sumr 2020

Program:	Engr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	GPA Units	Points	
CSE 191LR	Intro Discrete Structures	4,000	4,000	A	16,000	
Repeated:	Included in GPA					
EAS 360LEC	STEM Communications	3,000	3,000	A	12,000	
GLY 102LEC	Climate Change	3,000	3,000	A	12,000	

Fall 2020

Term GPA	4.000	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.215	Cum Totals	10,000	10,000	10,000	40,000
Academic Standing Effective 05/27/2021:	Good Standing		119,000	119,000	115,000	369,670

Sumr 2021

Program:	Engr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	GPA Units	Points	
CSE 442LR	Software Eng Concepts	4,000	4,000	A-	14,680	
CSE 474LEC	Intro Machine Learning	3,000	3,000	A-	11,010	
GLY 101LEC	Natural Hazards	3,000	3,000	A	12,000	
UBC 399MNT	UB Curriculum Capstone	1,000	1,000	A	4,000	

Course	Description	Attempted	Earned	GPA Units	Points
CSE 469LEC	Introduction to Data Mining	3,000	3,000	A-	11,010
CSE 489LEC	Modern Network Concepts	0,000	0,000	R	0,000
EAS 345LEC	Introduction to Data Science	3,000	3,000	A-	11,010
MTH 309LR	Intro Linear Algebra	4,000	4,000	A-	14,680

Spr 2021

Term GPA	3.592	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.253	Cum Totals	13,000	13,000	13,000	46,690
Academic Standing Effective 01/06/2021:	Good Standing		132,000	132,000	128,000	416,360

Program: Engr & Appl Sci Bachelor
Plan: Computer Science

Course	Description	Attempted	Earned	GPA Units	Points
CSE 312LR	Web Applications	4,000	4,000	A	16,000
CSE 460LEC	Data Models and Query Language	3,000	3,000	A	12,000
CSE 486LEC	Distributed Systems	3,000	3,000	B	9,000
EAS 346LEC	Communicating with Data	3,000	3,000	A-	11,010
STA 302LEC	Intro Stat Inference	0,000	0,000	R	0,000
STA 302REC	Intro Stat Inference	0,000	0,000	R	0,000

Term GPA	3.693	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.293	Cum Totals	13,000	13,000	13,000	48,010
Academic Standing Effective 05/27/2021:	Good Standing		145,000	145,000	141,000	464,370

Sumr 2021

Program:	Engr & Appl Sci Bachelor					
Plan:	Computer Science					
Course	Description	Attempted	Earned	GPA Units	Points	
CSE 442LR	Software Eng Concepts	4,000	4,000	A-	14,680	
CSE 474LEC	Intro Machine Learning	3,000	3,000	A-	11,010	
GLY 101LEC	Natural Hazards	3,000	3,000	A	12,000	
UBC 399MNT	UB Curriculum Capstone	1,000	1,000	A	4,000	

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Term GPA	3.790	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.329	Cum Totals	11.000	11.000	11.000	41.690
			156.000	156.000	152.000	506.060

Fall 2021

Program: Engr & Appl Sci Bachelor
Plan: Computer Science

Course	Description	Attempted	Earned	Grade	Points
CSE 429LEC	Algs for Modern Compute System	3.000	3.000	A-	11.010
GLY 105LAB	Natural Hazds & Climate Change	1.000	1.000	B	3.000
REC 121LEC	Intermediate Swimming	1.000	1.000	P	0.000

Term GPA	3.503	Term Totals	Attempted	Earned	GPA Units	Points
Cum GPA	3.334	Cum Totals	5.000	5.000	4.000	14.010
			161.000	161.000	156.000	520.070

Academic Standing Effective 01/03/2022: Good Standing

Undergraduate Career Totals

Cum GPA:	3.334	Cum Totals	Attempted	Earned	GPA Units	Points
			161.000	161.000	156.000	520.070

End of Undergraduate Record

UNOFFICIAL University at Buffalo Transcript (GRAD)

Name: Li, Hon Ching
Student ID: 5018-5646

Date Issued: 05/01/2026

DEGREE INFORMATION

Degree: Bachelor of Science
Status: Awarded
Confer Date: 02/01/2022
Degree GPA: 3.334
Degree Honors: Cum Laude
Major: Computer Science With Distinction

Degree: Master of Science
Status: Awarded
Confer Date: 02/01/2024
Degree GPA: 3.666
Major: Computer Science and Engineering

Cum GPA	2.915	Cum Totals	12.000	12.000	34.980
Fall 2022					
Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 510LEC	Special Topics	3.000	3.000	A	12.000
CSE 526LEC	Software Security				
CSE 707SEM	Blockchain Seminars	3.000	3.000	A	12.000
		3.000	3.000	S	0.000
Term GPA	4.000	Term Totals	9.000	GPA Units	Points
Cum GPA	3.277	Cum Totals	21.000	6.000	24.000
			21.000	18.000	58.980

Spr 2023

Beginning of GRADUATE Record

Spr 2022

Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 562LEC	Database Systems	3.000	3.000	B	9.000
CSE 565LEC	Computer Security	3.000	3.000	C+	6.990
CSE 676LEC	Deep Learning	3.000	3.000	C+	6.990
Term GPA	2.553	Term Totals	9.000	GPA Units	Points
Cum GPA	2.553	Cum Totals	9.000	9.000	22.980
			9.000	9.000	22.980
Sumr 2022					
Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 590LEC	Computer Architecture	3.000	3.000	A	12.000
Term GPA	4.000	Term Totals	3.000	GPA Units	Points
			3.000	3.000	12.000

Program: Engnr & Appl Sci Masters
Plan: Computer Science and Engineering

Course	Description	Attempted	Earned	Grade	Points
CSE 546LEC	Reinforcement Learning	3.000	3.000	A	12.000
CSE 611LEC	MS Project Development	3.000	3.000	A	12.000
CSE 700TUT	Independent Study	3.000	3.000	S	0.000
Term GPA	4.000	Term Totals	9.000	GPA Units	Points
Cum GPA	3.458	Cum Totals	30.000	6.000	24.000
			30.000	24.000	82.980

Sumr 2023

Program:	Engnr & Appl Sci Masters				
Plan:	Computer Science and Engineering				
Course	Description	Attempted	Earned	Grade	Points
CSE 531LEC	Algorithms Anal & Dsgn 1	3.000	3.000	A	12.000
Term GPA	4.000	Term Totals	3.000	GPA Units	Points
Cum GPA	3.518	Cum Totals	33.000	3.000	12.000
			33.000	27.000	94.980

UNOFFICIAL University at Buffalo Transcript (GRAD)

Name: Li, Hon Ching
Student ID: 5018-5646

Fall 2023					
Program:		Engr & Appl Sci Masters			
Plan:		Computer Science and Engineering			
Course	Description	Attempted	Earned	Grade	Points
CSE 676LEC	Deep Learning	0.000	0.000	R	0.000
Term GPA	0.000	Attempted	Earned	GPA Units	Points
Cum GPA	3.518	0.000	0.000	0.000	0.000
		33.000	33.000	27.000	94.980
Graduate Career Totals					
		Attempted	Earned	GPA Units	Points
Cum GPA:	3.518	33.000	33.000	27.000	94.980

End of Graduate Record

Hon Ching Li

has successfully completed the
requirements to be recognized as



CANDIDATE ID

COMP001022985609

CERTIFICATION DATE

February 11, 2026

EXPIRATION DATE

February 11, 2029

A stylized signature in black ink, appearing to read "TThibodeaux".

TODD THIBODEAUX, PRESIDENT & CEO

Criteria: SY0-701 - CompTIA Security+ certification

exam

Code: 1a86f7db249b492cba3340c9768a3929

Verify at: <http://verify.comptia.org>



Li, Hon

646-589-2769 | honspaceching@gmail.com | linkedin.com/in/hon-ching-li-a5b879130
U.S. Citizen | Active DoD Secret Clearance

EDUCATION

University at Buffalo, State University of New York	02/2022 – 02/2024
Master of Science in Computer Science	Buffalo, NY
University at Buffalo, State University of New York	08/2018 – 02/2022
Bachelor of Science in Computer Science	Buffalo, NY

CERTIFICATIONS / CLEARANCE

CompTIA Security+ CE Certification (SEC+)	2026
U.S. DoD Security Clearance: Secret	Active

TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, SQL, C++
Frameworks/Platforms: Spring Boot, Node.js, React, React Native, Flask, AWS, Docker
Core/Tools: REST APIs, Object-Oriented Programming, Microservices, Troubleshooting, Technical Documentation, Agile/Scrum, Git, Postman, Linux

EXPERIENCE

First Quality Pharmacy, Inc.	02/2025 – Present
Co-Founder & Systems Lead	
- Set up a router-managed local area network and integrated payment and printing workflows to support reliable daily transaction processing and on-site business operations. - Built an internal Web + Database income/expense tracking system to structure business records, reduce scattered manual tracking, and improve visibility into financial activity. - Translated small-business operational needs into practical technical infrastructure, combining local networking, connected devices, payment workflows, and data tracking into repeatable operating systems.	
United States Army	06/2025 – Present
Army Reserve Soldier, 25H Network Communication Systems Specialist	
- Operate and maintain radio/transport and communication network systems supporting voice and data services, including equipment setup, connectivity verification, and service continuity. - Apply routing and switching fundamentals, IP addressing concepts, and structured troubleshooting methods to assist with network changes, fault isolation, and service restoration. - Use technical manuals, signal-flow diagrams, and diagnostic procedures to identify issues, isolate faults, and restore communications availability.	

PROJECTS

Pixel Art Converter (iOS) React Native, Node.js, Spring Boot, AWS, Docker
- Developed and launched a production iOS application that converts user-submitted images into pixel art, driving 2,000+ downloads on the App Store. App Store: https://apps.apple.com/us/app/pixel-art-converter/id6742040975 - Containerized the Node.js image-processing API and Spring Boot authentication service with Docker and deployed them on AWS ECS, improving portability, deployment consistency, and production reliability. - Implemented JWT authentication and premium-access validation across client and backend workflows, improving application reliability and enabling secure, stable end-to-end access control for paid features.
AI-Based Emotion Detection Web Application Python, Flask, REST API, unittest, pylint
- Built a Python backend service that integrated with a Watson NLP API to analyze text input and return structured emotion scores with dominant emotion classification. - Implemented JSON parsing and transformation logic to extract emotion scores from nested API responses and standardize backend output. - Exposed the service through Flask routes, implemented invalid-input handling to prevent runtime failures, and achieved 10/10 pylint compliance under PEP 8 guidelines.

Copy

Online Master of Science in Analytics

Form Title	Online Master of Science in Analytics
How did you learn about Georgia Tech's Online Master of Science in Analytics program?	Colleague/friend/family
Indicate your choice of track specialization within the MS Analytics degree. This is for our planning only; you can switch tracks at any time.	Computational Data Analytics
How many courses do you tentatively plan to take each semester?	1-2 (standard part-time)

Educational Background

Undergraduate major(s)	Computer Science
Graduate degree(s), if any	Computer Science

Work Information

Work Industry	Software
Years of full-time work experience (not internships)	1
Current employer (if any)	First Quality Pharmacy, Inc.
Current job title (if any)	Co-Founder
What is your most relevant work experience? (Employer, type of industry, position title, dates of employment, responsibilities)	First Quality Pharmacy Inc, healthcare/pharmacy operations, Co-Founder, February 2025 – Present. I set up and maintain local networking, payment, printing, and connected-device workflows to support daily pharmacy operations. I also built an internal web and database income/expense tracking system to organize financial records, reduce manual tracking.

Programming Languages

Programming Language	Java
Experience level	Expert
Programming Language2	Python
Experience level2	Expert
Programming Language3	TypeScript, JavaScript
Experience level3	Expert
Programming Language4	R
Experience level4	Intermediate
Programming Language5	C++
Experience level5	Intermediate

Course comfort levels

Differential calculus, basic integral calculus, infinite series	Comfortable with this material
Linear algebra and matrix operations	Comfortable with this material

Online Master of Science in Analytics

Conditional probability, expected values and covariance

Comfortable with this material

Statistical hypothesis testing, interval estimation and maximum likelihood estimation

Comfortable with this material

Computer programming

Comfortable with this material

Have you taken one or more of gtX MicroMasters courses CSE 6040x ISYE 6501x or MGT 6203x on the Verified track that you would like us to review as part of your application?

No

Briefly describe your eventual career objective (e.g., Principal Consultant, Chief Analytics Officer, etc.).

My eventual career goals is to become an quantitative analyst professional in the financial technology.

Essay Questions

, such as employment gaps, low grades, letters of recommendation that are not from a recent supervisor, unusual work experience or career paths, and additional challenges you would like the admissions team to know.If applicable, explain discrepancies or we

My undergraduate record includes a weak start during my first year, when I initially entered the university as an Architecture major. During that period, I was still adjusting to college-level coursework and realized that Architecture is no the right academic direction for my strengths or long-term goals. As result, my first-semester GGPA was significantly lower than my later academic performance.

After transferring toward Engineering and Computer Science, my academic performance improved substantially. I earned strong grades in technical and quantitative courses such as Computer Science courses, Calculus 1, Calculus 2, Probability, Data Structures, and other data and programming-related coursework. This improvement reflected a clearer academic direction, stronger motivation, and a better fit between my skills and my field of study.

I believe my later performance is more representative of my academic potential. The early weakness in my transcript came from an initial major mismatch and adjustment period, while my later record demonstrates growth, resilience, and readiness for graduate-level study in analytics, data modeling, and quantitative work.

Describe your academic/professional motivation for applying to this M.S. program. Draw upon your past and present work and academic experiences as well as aspirations and goals for the future.

My motivation for applying to the Online MS in Analytics program comes from interaction of my academic background Computer Science, and software engineering experience, and long-term goal of moving to data engineering and quantitative analytics

My academic path was not perfectly linear, I initially enter college as an Architecture major, but I later realized that my strengths and interests were much better aligned with technical and quantitative fields. After transitioning toward Engineering and then Computer Science, my academic performance improved significantly. I became more engaged with programming, data structures, machine learning, and other analytical coursework. This experience helped me understand that I perform best when I am using programming, logics, and quantitative

Copy Online Master of Science in Analytics

computation

Professionally, my background has been centered on software engineering and building practical systems. I have worked on full-stack applications, backend services, databases, cloud deployment, and quant applications.

I am applying to Georgia Tech's MS in Analytics because I want formal training in the areas that connect my current background to my future goals: statistics, machine learning, optimization, data mining, and computational modeling. Although I have experience building software systems, I want to deepen my ability to analyze data, build quantitative models, and use evidence-based methods to support decision.

My long-term goal is to become a quantitative analyst, and quantitative developer in the investment industry. I hope to apply software engineering, statistical modeling, machine learning, and analytics to areas such as risk analysis, forecasting, and investment-related decision-making. The OMS Analytics program would help me strengthen the quant foundation and analytical mindset needed for that transition while allowing me to continue building professional experience. I see this program as an important step toward becoming a technically strong, data-driven engineer who can bridge software engineering and quantitative decision-making.

Check here to acknowledge that you have added to the list of approved senders to the email address you are using for this application; otherwise, your notification might go to your spam folder (especially if you applied with a gmail address).gatech.edu

Yes

Copy Cybersecurity - program supplement

Form Title

Cybersecurity - program supplement