University Address

322 Rowan Boulevard

MICHAEL B. GREENBAUM

Email: mgreenbaum1204w@gmail.com | Phone: (201) 749 - 6715 Website: mike12041204.github.io | LinkedIn: michael-b-greenbaum 7 Rambling Brook Road Upper Saddle River, NJ

Glassboro, NJ EDUCATION

Rowan University, Glassboro, NJ

Anticipated May 2026

Bachelor of Science in Computer Science

Minor in Mathematics, Honors Concentration, GPA 3.986/4.0

Awards: Rowan University Scholars Scholarship Awardee, President's Scholars of Excellence Fall 2022–Fall 2023, Dean's List Spring 2024

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Design and Analysis of Algorithms, Calculus I - III, Discrete Structures, Linear Algebra, Foundations of Computer Science, Computer Organization, Computer Lab Techniques, Programming Languages, CS Research I & II, Public Speaking, Intro to Technical Writing.

EXPERIENCE

High-Performance Data Mining Lab, Rowan University, Glassboro, NJ Project Manager, "GPU Based Graph Mining"; Research Assistant

October 2022-Present

- Develop an advanced program that utilizes the GPU to accelerate the solving of an NP-Hard problem.
- Lead weekly meetings with my advisor and other students to discuss the project and routes forward.

Computer Science Department, Rowan University, Glassboro, NJ

January 2023-Present

Tutor, Computer Science and Mathematics

- Provide individualized guidance to students by helping them understand key theoretical concepts.
- Walk students through their homework while asking questions to reveal the logic behind the answer.
- Supervise a walk-in tutoring room and assist numerous students with various courses simultaneously.

Computer Science Department, Rowan University, Glassboro, NJ

January 2023-Present

Learning Assistant, Object-Oriented Programming

- Support the professor by providing assistance to students during the programming lab.
- Mentor students to help them reach their academic goals by sharing my extensive experience.

College of Science and Mathematics, Rowan University, Glassboro, NJ Summer Undergraduate Research Program

May-July 2023 & 2024

- Performed intensive research over 10 weeks, where I accelerated a clique enumeration algorithm by orders of magnitude. This was accomplished by efficiently utilizing the massive parallel computing power of the GPU.
- Attended numerous career-building and social development meetings to develop workplace skills.
- Delivered a presentation at the program's culmination to summarize the advancements and findings.

RESEARCH

Michael Greenbaum et al., "Accelerating maximal quasi-clique mining using GPUs", paper in preparation.

Michael Greenbaum et al., "Accelerating maximal quasi-clique mining using GPUs", poster to be presented at SURP Research Symposium 2024, (2024)

Michael Greenbaum et al., "Accelerating maximal quasi-clique mining using the GPU", poster presented at CSM Student Research Day, (2023)

External Reviewer under Guimu Guo, The 26th Pacific-Asian Conference on Knowledge Discovery and Data Mining, (2023)

ACTIVITIES

Association for Computer Machines, Member from September 2022-Present

Cybersecurity Club, Member from September 2022-Present

LeetCode, Global Rank: 1,352,964 (Top 24%), Contest Rank: 135,631 (Top 25%)

TECHNICAL SKILLS

Programming Languages: Java, C/C++, CUDA C++, Shell Scripting

OS and Environments: Windows 10, Linux/Unix

Home Address

Academic Transcript

916405207 Michael B. Greenbaum 05/15/2024 10:36 am

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

Institution Credit Transcript Totals Courses in Progress

Transcript Data

STUDENT INFORMATION

Name: Michael B. Greenbaum

Birth Date: 12/04/2003 **Curriculum Information**

Program

Bachelor of Science

College: College of Sci & Math

Major and Department: Computer Science, Computer

Science

Major Concentration:Honors StudiesMinor:Mathematics

INSTITUTION CREDIT -Top-

Term: Fall 2022

College:College of Sci & MathMajor:Computer ScienceAcademic Standing:Good Standing (UG)Additional Standing:President's List

Subject	: Course	: Campus	Level	Title	Grade	Credit Hours	Quality Points	R CEU Contact Hours
COMP	01111	Main	UG	COLLEGE COMPOSITION I	Α	3.000	12.00	
CS	00100	Online	UG	COMP SCI LEARNING COMMUNITY-RS	Α	1.000	4.00	
CS	01395	Main	UG	TOPICS IN CS: CS RESEARCH I	Α	1.000	4.00	I
CS	04113	Main	UG	INTRO OBJ-ORIENT PRGRMMNG	Α	4.000	16.00	
MATH	01130	Main	UG	CALCULUS I	Α	4.000	16.00	
MATH	03160	Main	UG	DISCRETE STRUCTURES	Α	3.000	12.00	

Term Totals (Undergraduate)

	Attempt Hours				Quality GPA Points	
Current Term:	16.000	16.000	16.000	16.000	64.00	4.000
Cumulative:	16.000	16.000	16.000	16.000	64.00	4.000

Unofficial Transcript

Term: Spring 2023

College:College of Sci & MathMajor:Computer ScienceAcademic Standing:Good Standing (UG)Additional Standing:President's List

Subjec	Subject Course Campus Level Title			Grade	Credit Hours	Quality Points		R CEU Contact Hours	
COMP	01112	Main	UG	HONORS COLLEGE COMP II-RS	Α	3.000	12.00)	

^{***}Transcript type:ADVS is NOT Official ***

5/15/24,	10:36 AM					Academ	ic Transcr	ript
CS	01395	Main	UG	TPCS IN CS: CS RESRCH II	Α	3.000	12.00	I
CS	04114	Main	UG	HONORS OBJ-ORNT PRGM/DATA ABST	Α	3.000	12.00	
CS	07210	Main	UG	HONORS FOUNDATIONS COMP SCI	Α	3.000	12.00	
HONR	05101	Main	UG	HONORS: PARTICIPATION	S	0.000	0.00	I
MATH	01131	Main	UG	CALCULUS II	Α	4.000	16.00	

Term Totals (Undergraduate)

	Attempt Hours				Quality GPA Points	ı
Current Term:	16.000	16.000	16.000	16.000	64.00	4.000
Cumulative:	32.000	32.000	32.000	32.000	128.00	4.000

Unofficial Transcript

Term: Summer 2023

College:College of Sci & MathMajor:Computer Science

Academic Standing:

Subjec	t Cours	e Campı	ıs Leve	el Title	Grade	Credit Hours	Quality Points	R CEU Contact Hours
HONR	05317	Main	UG	HONORS ALT COURSE EXPERIENCE	S	0.000	0.00	

Term Totals (Undergraduate)

	Attempt Hours				Quality GPA Points	
Current Term:	0.000					0.000
Cumulative:	32.000	32.000	32.000	32.000	128.00	4.000

Unofficial Transcript

Term: Fall 2023

College:College of Sci & MathMajor:Computer ScienceAcademic Standing:Good Standing (UG)Additional Standing:President's List

Subject	Course	e Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R CEU Contact Hours
CMS	04205	Main	UG	HONORS PUBLIC SPEAKING	Α	3.000	12.00		
CS	01205	Main	UG	COMPUTER LAB TECHNQ	Α	3.000	12.00		
CS	04222	Main	UG	HONORS DATA STRUCT/ALGORIM	Α	4.000	16.00		
CS	06205	Main	UG	COMPUTER ORGANIZATION	Α	3.000	12.00		
HONR	05101	Main	UG	HONORS: PARTICIPATION	S	0.000	0.00		I
MATH	01230	Main	UG	CALCULUS III	Α	4.000	16.00		

Term Totals (Undergraduate)

	Attempt Passed Earned GPA					A
	Hours	Hours	Hours	Hours	Points	
Current Term:	17.000	17.000	17.000	17.000	68.00	4.000
Cumulative:	49.000	49.000	49.000	49.000	196.00	4.000

Unofficial Transcript

Term: Spring 2024

College:College of Sci & MathMajor:Computer Science

Academic Standing:

Additional Standing: Dean's List

Subject	t Course	e Campus	s Leve	l Title	Grade	Credit Hours	Quality Points	Start and End Dates	R CEU Contact Hours
ART	02220	Main	UG	INTRODUCTION TO PAINTING	A-	3.000	11.10		
CS	04315	Main	UG	PROGRAMMING LANGUAGES	Α	3.000	12.00		
CS	07340	Main	UG	DES-ANLYS ALGORITHMS	Α	3.000	12.00		
HONR	05101	Main	UG	HONORS: PARTICIPATION	S	0.000	0.00		I
MATH	01210	Main	UG	LINEAR ALGEBRA	Α	3.000	12.00		
WA	01302	Main	UG	INTRO TO TECHNICAL WRITING-WI	Α	3.000	12.00		

Term Totals (Undergraduate)

	Attempt	Passed	Earned	GPA	Quality GPA	
	Hours	Hours	Hours	Hours	Points	
Current Term:	15.000	15.000	15.000	15.000	59.10	3.940
Cumulative:	64.000	64.000	64.000	64.000	255.10	3.986

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt Passed		Earned GPA		Quality 6	SPA
	Hours	Hours	Hours	Hours	Points	
Total Institution:	64.000	64.000	64.000	64.000	255.10	3.986
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.000
Overall:	64.000	64.000	64.000	64.000	255.10	3.986

Unofficial Transcript

COURSES IN PROGRESS -Top-

Term: Fall 2024

College:College of Sci & MathMajor:Computer Science

Subjec	t Cours	e Campu	s Leve	l Title	Credit Hours	Start and End Dates
CS	03351	Main	UG	Cyber Security: Fundamentals, Principles and Applications	3.000)
CS	04321	Main	UG	Software Engineering I	4.000)
ENGL	02116	Main	UG	HONORS INTRO GLBL LITS IN ENGL	3.000)
HONR	05101	Main	UG	Honors: Participation	0.000)
INTR	01265	Main	UG	Computers and Society	3.000)
STAT	02360	Main	UG	Probability and Random Variables	3.000)

Unofficial Transcript

© 2024 Ellucian Company L.P. and its affiliates.