Mai Al Shaaban

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EDUCATION

Brandeis University

Jan. 2024 - May 2026

B.S. in Applied Mathematics and Computer Science

Waltham, MA

*Transferred from Southern Illinois University-Edwardsville (SIUE), Aug. 2022 - Dec. 2023

Relevant Coursework: Numerical Methods, Scientific Computing, Data Structures, Machine Learning, Deep Learning, Computer Systems, Real Analysis, Advanced Calculus and Fourier Analysis, (Partial/Ordinary) Differential Equations.

ACADEMIC EXPERIENCE AND RESEARCH

Research Student, Undergraduate Mathematics Research at Yale (SUMRY)

Summer 2025

Yale University, Department of Mathematics

New Haven, CT

- Selected as one of 19 students (10 non-Yale) to participate in this highly competitive research program.
- Appointed Evaluation Chair to represent students and provide feedback on program as a whole at the end.
- Leading daily research discussions for the 4-person Machine Learning in Computational Fluid Dynamics group.
- Developing a complete pipeline from scratch to preprocess and analyze complex CFD simulation data, extracting Liutex features for modeling.
- Applying methods (POD, NNMF) to reduce dimensionality and uncover patterns in high-dimensional data.
- Designing deep learning models (RNNs and temporal CNNs) to predict time series of fluid flow features from simulation metadata; Integrating learned models with Navier-Stokes solvers to speed up simulations while preserving physical consistency and accuracy.
- Attending weekly colloquiums on advanced mathematics topics (Topology, Geometry, Knot Theory).
- Preparing final paper and poster for submission to conferences such as Jane Street Math Day

Data Science Intern

May 2024 – Dec. 2024

Juvena Therapeutics

- Documented data preparation processes to enable optimal analysis and visualization, performing data collection, preprocessing, cleaning, and integration across 10+ in-house and public databases for 3 major company research projects on disease studies.
- Generated actionable insights for biologists and pharmacists by applying statistical modeling, clustering, and exploratory data analysis with optimized visualization tools, contributing to research on 3 diseases.
- Improved team alignment and project visibility by providing weekly updates to the supervisor, presenting bi-monthly to the data science team, and delivering a final summary presentation to the company.

Undergraduate Teaching Assistant

Aug. 2023 – Dec 2023

SIUE Department of Mathematics and Statistics

Edwardsville, IL

- Led 2 weekly sessions for Calculus I students, testing their understanding of materials in groups.
- Graded worksheets, contributing 10% 15% to students' course grades on a weekly basis, helping assess their understanding and progress.
- Collaborated with faculty and the enrichment sessions coordinator to align sessions with the curriculum.

Research Assistant

Feb 2024 – April 2024

Brandeis University Guided Reading Research Program (GRP)

Waltham, MA

- Collaborated with a fellow undergraduate student and a PhD scholar to study Clifford Algebra concepts.
- Participated in weekly meetings to discuss abstract algebra topics and track research progress.
- Developed skills in communicating mathematical concepts through discussions and a final presentation to members of the Math department.

Undergraduate Research Assistant

Jan. 2023 – Dec. 2023

Southern Illinois University Edwardsville (SIUE) School of Business Undergraduate Research and Creative Activities (URCA) Program

Edwardsville, IL

• Evaluating Pension Plan Performance in Missouri and Illinois:

- * Conducted research on pension plans with a professor in the Economic and Finance department.
- * Collected and analyzed data, identifying the 5 best/worst plans based on 20-year investment returns.

• Research on Personifying Alexa and AI Code Effectiveness:

- * Worked with a professor in the Computer Management and Information Systems department.
- * Researched Alexa personification's impact on reviews; Scripted data from local and global seller websites (BestBuy, Amazon, ASDA, Tesco, FlipKart).
- * Contributed to a project on AI code effectiveness on GitHub with another department professor.

Data Scientist Jan. 2025 – May 2025

Brandeis University Branda App Development Team

Waltham, MA

• Worked with a fellow to integrate transportation data from WhatEvent and MBTA into the Branda app, using machine learning to enhance real-time transit recommendations.

• Presented findings to the team and supported development by translating data insights into improved app features.

Resident Assistant
SIUE Housing

March 2023 – Dec. 2023
Edwardsville, IL

• Fostered a safe environment, conducted mediation sessions, and enforced policies while supporting 37 residents in the first semester (2 buildings) and 64 residents in the second semester (3 buildings)

• Collaborated with RAs, pro-staff, and faculty for events, and attended a weekly class on leadership and interpersonal skills.

LEADERSHIP AND MENTORSHIP EXPERIENCE

Deputy Treasurer & Incoming Co-Head Treasurer (2025–2026)

 $Jan.\ 2024-Present$

Brandeis University Students Union (SU)

Waltham, MA

- Selected to serve as Co-Head Treasurer for the 2025–2026 academic year.
- Processed over 240 club payments across three semesters and coordinated with the university budget office.
- Monitor budget progress and provide financial reports through regular meetings with the budget analyst.
- Represent the treasury at Student Union retreats and meetings.
- Conduct training sessions for club treasurers on financial procedures.
- Lead semester-end budget reconciliation for all clubs.

Vice President (Now) & Event Coordinator (Previously)

Jan. 2025 - Present

Waltham, MA

Girls Who Code (GWC) Brandeis Chapter

- Elected to serve as Vice President for the 2025–2026 academic year.
- Preparing for the 1st conference at Brandeis organized by a students' club on Sep. 13th, 2025.
- Organized GWC Galentine's Day event (featured in the Student Engagement February 2025 Newsletter).
- Planned, coordinated, and executed events, collaborating with internal clubs while ensuring requirements are met, managed timelines, and handled last-minute changes.

Undergraduate Departmental Representative (Incoming)

2025-2026 Academic Year

Brandeis University, Department of Mathematics

Waltham, MA

• Selected to represent undergraduate students in departmental discussions on curriculum, events and activities.

Tentor

Brandeis University Department of Mathematics

Waltham, MA

• Mentored 5 students weekly in 50-minute sessions, advising on math majors, courses, and career opportunities.

- Helped students pick degree paths and find summer jobs, internships, and other university programs.
- Used my experience to guide students in their academics and career plans as a Math Department mentor.
- Led talks on math degree options helping students match their goals with available courses and resources.

Team Lead (Now) & Mentor (Previously)

May 2023 - Present

Syrian Youth Empowerment (SYE)

Remote

- Mentored 3 students through the one-year program, providing 1:1 guidance on college admissions, and typically mentor 2 new students annually each cycle.
- Organize weekly/bi-weekly meetings to track progress, ensure deadlines were met, and assist with application submissions. Along with monitoring important dates and setting reminders.
- Promoted to Team Lead to supervise a group of mentors and mentees and support their overall progress.

TECHNICAL SKILLS AND LANGUAGES

Programming Languages: Java, Python, C/C++, JavaScript, R, MATLAB, LaTeX

Libraries: pandas, NumPy, SciPy, Matplotlib, scikit-learn, TensorFlow, Keras, PyTorch, Seaborn Developer Tools: Google Cloud Platform, VS Code, Visual Studio, PyCharm, Eclipse, Paraview

Other Technical Tools: Workday, Latte, Moodle, Google Suite (Slides, Docs, Sheets, Calendar), Canva, Calendly Spoken Languages: Arabic (Native), French (Upper-Intermediate)

Honors and Awards

- Math Mentor Award (Spring 2025).
- Bertha A. Sigilman Endowed Scholarship (2024 2025 academic year).
- Student Leader Prize Awarded for supporting SU treasury and club finances (Spring & Fall 2024, Spring 2025).
- Dean's List Scholar(Fall 2022, Spring & Fall 2023, Spring 2024, Spring 2025).
- AMY Fund Scholar Recognized for academic excellence and community involvement (2023).
- Recognized <u>twice</u> with a prize for involvement in SIUE Undergraduate Research program (URCA) (2023).
- Selected as one of only 5 SIUE student representatives at the National Honors College Honors NHCH Conference in Chicago (2023).
- Member and President of The National Society of Collegiate Scholars (NSCS) SIUE Chapter (2023).
- Honored with a certificate for presenting a paper in the Central States Communication Association (CSCA) Undergraduate Honors Research Conference (2022).