Mohammad Abbas

14 Old Chapel Rd • Middlebury, VT 05753 (802) 989-2964 • mabbas@middlebury.edu • Linkedin

EDUCATION

Middlebury College Middlebury, VT

Candidate for Bachelor of Arts -- Computer Science & Math

May 2026

- Major GPA: 3.9/4.00, Cumulative GPA: 3.55/4.00
- Relevant Coursework: Data Structures and Algorithms, Math foundation, NLP
- Programming Skills: Python, JavaScript, HTML/CSS, C++, GitHub, R, SQL, React
- Language Skills: Fluent in English and Arabic, Beginner in Spanish & French
- Technical Skills: Full-stack web development, Customer Service, Debugging Code, Ticketing, Data Analysis.

Nazareth Secondary High School

Tripoli, Lebanon

- **GPA:** 97.41%
- Top 1 of graduating class; Top 1 of UNRWA Schools, Honors

EXPERIENCE

Digital and Learning Inquiry (DLINQ)

Middlebury, VT

Lead Intern May 2023 - Present

- Designed a website representing DLINQ to educate visitors about Davis Library and the roles of DLINQ.
- Developed 3 Python projects that enabled 50+ students to create graphs without prior coding knowledge.
- Organized 10+ AI educational events, assisting over 100 attendees with Adobe, Microsoft tools, and AI.

ITS Advanced Computer Consultant (Helpdesk)

Middlebury, VT

Summer/Student Intern

Sep 2022 - Present

- Resolved 200+ technical issues related to software, hardware, and networks for students and faculty.
- Provided technical support to 40+ users weekly through phone, email, tickets, and in-person interactions.
- Managed 300+ service tickets in TDNext, ensuring a 95% resolution

rate within 24 hours. Computer Science Tutoring

Middlebury, VT

Tutor/Grader

Feb 2024 – July 2024

- Selected to tutor/grade, CS200 Math Founda0ons for Computing, and CS 150 Computing for the Sciences
- Improved students' understanding of challenging concepts like recurrence relations and dynamic programming, assisting them with their homework and preparing them for quizzes and tests

PROJECTS (GitHub)

- **Downloads Cleaner:** Developed a Python script to organize downloads by categorizing files, aiding over 200 users.
- Gene Finding Algorithm: Implemented a Python algorithm to idenOfy genes in DNA sequences using ORFs.
- Sentiment Classification Project: Trained sen0ment models (BERT, Naive Bayes, DistBERT) on diverse datasets.
- ApScraper Project: Created a Python web scraper to extract apartment prices and export data to CSV files.