

Mohammad Baker Masri

Phone number:+961 76 680 720

Email address:mhm65@mail.aub.edu

LinkedIn: <https://www.linkedin.com/in/mohammad-baker-masri-3516a32b8/>

GitHub: [mhm655 \(github.com\)](https://github.com/mhm655)

Profile

Goal-oriented and passionate computer science student at the American University of Beirut, dedicated to excellence in the field. Armed with robust critical thinking skills and a demonstrated ability to solve intricate problems, I am actively pursuing an internship opportunity that aligns with my commitment to professional growth. My education at AUB has equipped me with a strong foundation, and I am eager to apply these skills in a practical setting.

Education

Computer Science | BS

American University of Beirut (01/22 – present)

Clubs and Societies: Computer Science Student Society

Lebanese Baccalaureate: Rawdah High School

Advanced Courses

Object Oriented Programming - Data Structures and Algorithms –
Software Construction & Engineering – Database Systems- Numerical Analysis & Computing -Discrete Structures - Computer Organization and Design

Projects and Feats

- Has tutored Discrete and Data Structures to some students in AUB.
- Created a game called Spell Masters with Easy, Medium, and Hard Bot implementations as a project for my Software Construction course.
- Some of the projects are in my GitHub account: [mhm655 \(github.com\)](https://github.com/mhm655)
- Has also tutored Data Structures and Algorithms to some students in AUB.
- Can Develop and analyze algorithms to solve challenging problems.
- Participated in competitive programming challenges with ACM in AUB

Software and Computer Skills

Java – C – C++ –Python – SQL – PowerPoint – Excel – Word – MATLAB – Git – CSS– HTML–NodeJs–
JQuery–PHP

Competencies

- Accuracy – Communication - Analytical Thinking - Critical thinking-
- Independent Problem solving – Responsibility -Teamwork

Languages Arabic (Native) – English (Full)- French(Limited) –Italian(Limited)

Citizenships: Lebanese, United States of America