CONTACT

- **** 81604355
- → hamoudiouzeir731@gmail.com
- P Hadat, Lebanon
- //www.linkedin.com/in/mohamad-elouzeir-38b74928b/

EDUCATION

2024 - Present AMERICAN UNIVERSTIY OF BEIRUT

 Master of Science in Computer Science (M.Sc. in Computer Science)

2021 - 2024

BEIRUT ARAB UNIVERSITY

- Bachelor of Science in Computer Science (B.Sc. in Computer Science)
- GPA: 3.58 / 4.0

SKILLS

- Programming Languages: Java, HTML, CSS, JavaScript, SQL, Python.
- Web Development: Semantic
 Web Technologies, Al
 Integration, Databases.
- Software: Microsoft Office
- critical thinking & multitasking
- Problem solving
- Communication skills

LANGUAGES

- English (Fluent)
- French (Fluent)
- Arabic (Fluent)
- Spanish (Intermediate)
- Italian (Beginner)

MOHAMAD ELOUZEIR

GRADUATE ASSISTANT

PROFESSIONAL SUMMARY

Continuously seeking opportunities to advance in web development, artificial intelligence, and emerging technologies. Conducting research in areas such as the Semantic Web, with a focus on creating functional, user-friendly solutions and contributing to both academic and industry advancements.

WORK EXPERIENCE

Graduate Assistant @ AUB

2024 - PRESENT

Lab Instructor | Field IT Support

- Assisted in the Introduction to Programming Lab (java), guiding students through coding exercises and problem-solving.
- Supported faculty and staff with IT infrastructure and resolved technical issues.

Houmani Construction Equipment (Liebherr Agent)

2024 - 2024

Web developer

- Developed and maintained company websites, ensuring they are responsive and user-friendly.
- Worked on both frontend and backend aspects of web development, integrating solutions for customer needs.

Infopro

2023 - 2024

Data collection

 Collected and recorded data through phone surveys, ensuring accuracy and confidentiality.

2021 - 2023

Owner, High Fashion

 Managed an online retail store on Instagram specializing in women's clothing, handling product listings, sales, and customer interactions.

CERTIFICATIONS

• IC3 Computer Literacy Certification

PROJECTS AND RESEARCH

- Tourism & Language Learning Website: Created an interactive platform using advanced technologies to enhance user experience and support language learning.
- Data Structure Website: Developed a ticket booking system using Java and data structures.
- Corona Clinic Project: Created a Java-based data structure project for clinic management during COVID-19.
- Football Ontology Project: Created a semantic web ontology for football teams and statistics.
- Working on a paper focused on enhancing AI systems through the integration of advanced technologies to improve their capabilities