

CHARBEL AZAR

Beirut, Lebanon | [+961-71-306-344](tel:+961-71-306-344) | charbel.azar21@hotmail.com
<https://github.com/Charbel-Azar> | <https://www.linkedin.com/in/charbelazar21/>

EDUCATION

Lebanese American University, Bachelor's in Computer Engineering

September 2019 – July 2024(expected)

- Minor in both Data Analytics and Business
- Gender scholar and Alumni in the MEPI Tomorrow's Leaders Gender Scholar (TLS) program at LAU (years 2021-2022)
- Dean's List in every semester at university (CGPA of 3.6)

Collège des Sœurs des Saints Cœurs Sioufi , General Sciences Section

September 2019 – May 2019

- French Baccalaureate in GS Section among the top 10 of our section
- 1390 on the SATs with 800/800 on the mathematics section

PROFESSIONAL EXPERIENCE

In Good Health Clinic, Software Consultant/Web Developer

June 2022 – present

- Ensuring that all 12 employees have the technology they need to get their job done.
- Cut down 80% of all hardware and software malfunctions.
- Up-close coordination with other departments like HR or finance so data is secure.
- Building IGH's official website and analyzing all 300+ customers' traffic to create ideal marketing strategies.

Arch Beirut / Factory People, Bartender

July 2020 – present

- Preparing over 300 drinks in a 12-hour shift.
- Speaking with over 100 customers and up-selling drinks.
- Maintaining a pleasant tone while speaking in a loud voice.

Freelancer, Full Stack Web Development

January 2020 – present

- Developing fully functional responsive websites with a well-structured code.
- Using my data analytics to manage and analyze traffic composed of 1000+ users.
- Worked on 3 websites and currently working on 2 other websites.

EXTRACURRICULAR EXPERIENCE

LIFE Scholar, Member

September 2022 – July 2024(expected)

- Established a membership at Life during the summer and attended 3+ workshops hosted by the institution.

LAU Case Competition, 2nd Place

April 2022 – July 2022

- Qualified in the first stage and got second place in the LEO Burnette case.
- Created a submission case providing theoretical before and after income statements leading to a 20% rise in profits.

CIATEK, AI For Student Major Fit

July 2021 – August 2022

- Special university project, with the assistance of Georgia Tech, to learn machine learning.
- Working on the back-end part of the software using two programming languages: using Django and PostgreSQL.

European Organization for Nuclear Research (CERN), Grade 12

December 2018 – January 2019

- Studied antimatter for a 6-month special high school project.
- Data collection was made at CERN at Geneva with the help of Andre Rubio, scientist at CERN.

THE COUNCIL, Leadership, and public speaking skills

October 2018 – June 2019

- Learned the two levels of leadership and public speaking skills: basic and advanced.

NOVA4, App and Web Development

September 2017 – May 2019

- Trained to develop functional websites and Android applications.
- Gained knowledge across 5+ programming languages.

SKILLS & PERSONAL

Computer Skills: Java, HTML5, CSS, JavaScript SQL, PHP, XML, MATLAB, Python.

Proficiency and Data Analysis: Office Package (Word, Excel, PowerPoint), SPSS, Tableau, Google Analytics.

Languages: Arabic (native), English (fluent), French (Fluent).

Interests: Bodybuilding, badminton, ping pong, reading, and business.