

OBJECTIVE

Detail-oriented and results-driven computer science professional seeking a challenging position to apply. I am eager to contribute my skills in coding, data analysis, and teamwork to drive innovation and deliver high-quality solutions. Committed to continuous learning and adapting to emerging technologies to support organizational goals and growth.

LANGUAGES

- English (fluent)
- Arabic (fluent)
- French (fluent)

CONTACT

PHONE:
+96181363749

ADDRESS: Ajaltoun

EMAIL: paulbreidy0@gmail.com

HOBBIES

Coding
GYM
Gaming

HARD SKILLS

- C++
- C#
- SQL
- PYTHON
- DATA STRUCTURES
- HARDWARE AND SOFTWARE
- HTML
- CSS
- JAVASCRIPT
- FLASK

SOFT SKILLS

- TIME MANAGEMENT
- TEAMWORK
- CREATIVITY
- RESEARCH
- COMMUNICATION

PAUL BREIDY

COMPUTER SCIENCE

EDUCATION

University: Notre Dame University Louaize -NDU
Bachelor degree in Computer science
August 2020 – present

School: Antonine International School –Ajaltoun
BACC II SE
2006 - 2020

EXPERIENCE

Managing Instagram accounts and selling like/comments

September 2020 – present

- Managing Instagram accounts
- Liking/commenting/save pictures/reels based on the picture's content with multiples accounts on Instagram.

Coaching in the gym

July 2020 - Present

- Personal training, giving fitness/diet advice, giving injury recovery exercises.

Fixing computers

July 2019 - Present

- Changing SSD/HDD
- Cleaning the laptop from dust
- formatting laptops/installing drivers/installing software

Tutoring C++ coding language

September 2020 - July 2021

- Helped students to do their C++ homework.
- private tutoring C++

Senior project website with AI prediction integrated

July 2024 - Present

- Developed a website and an AI using HTML, CSS, JAVASCRIPT, PYTHON and FLASK.

-Whole project for review available via this link:

https://1drv.ms/u/c/7715eb2aa43fcb3d/EZD8HmZWbc1GjbxByOxwnrQBdfSMNrNl4AAj0OCg_mSn7g?e=V26mVM

Game development using C++

September 2021 – December 2022

- coded a simple game about guessing numbers and adding coins, losing lives
- simple snake game

Coding data structures using C++

March 2022 - May 2022

- Insert/delete an element from the beginning, middle, end of a linked list
- insert/delete elements from stacks and queues
- insert/delete/traverse BST/AVL trees

Database of a hospital

September 2022 - December 2022

- Enhanced entity relationship model using StarUML
- Relational model and writing queries using SQL server