

JASON DAOU

Halat, Lebanon | P: +961 70323314 | jasondaou.dev@gmail.com | github.com/JasonD16 | linkedin.com/in/jasondaou

EDUCATION

NOTRE DAME UNIVERSITY-LOUAIZE (NDU)

Bachelor of Science in Computer Science

Cumulative GPA: 3.91/4.0; Dean's List 2023-Current

Relevant Coursework: Data Structures and Algorithms, Software Engineering; Artificial Intelligence; Database;
Discrete Mathematics; Internet Computing; Computer Networks

Zouk Mosbeh, Keserwan, Lebanon

September 2023 - Expected May 2026

EXPERIENCE

XPERTNURSE

Data Science Intern (Part-Time)

Remote, Lebanon

August 2025 – September 2025

- Automated a data analysis workflow using Python (Pandas, Matplotlib), building a dashboard that saved an estimated 5+ hours of manual reporting per week.
- Processed and cleaned a raw dataset of over 10 000 records improving data quality by 30% to enable accurate analysis and insight generation.

CTSERV

Full Stack Developer Intern

Jounieh, Lebanon

August 2025

- Collaborated with senior developers and a solution architect in an intensive, one-month internship to build and deploy a full-stack cashless payment web application using .NET core as Backend and React.js for Frontend.
- Participated in the full software development lifecycle (SDLC), from database architecture in SQL Server to final integration, ensuring alignment with project goals and best practices.

WHITE PEAKS SOLUTIONS

Full Stack Developer Intern

Beirut, Lebanon

July 2025

- Developed a full-stack driving test preparation platform (lodtp.org) with a mock test engine and performance analytics, helping students pass their official exam by simulating real-world test conditions.
- Developed a secure backend Content Management System (CMS) that empowered administrators to dynamically manage all test questions and user accounts, projected to reduce administrative time by over 50%.

UNIVERSITY PROJECTS | github.com/JasonD16

JEG AIRLINES

- C++ Console application that allows users to book flights, schedule travel, and track their flight trajectory.

CARD WAR

- Card game created with Mips Mars Assembly

ELECTIONS.LEB

- Developed a web application for a university course that provides users with detailed election results for their municipalities.

SKILLS

LANGUAGES

- English: Fluent
- French: Fluent
- Arabic: Native

TECHNICAL

- Git & GitHub
- HTML, CSS, SQL
- JavaScript (React.js-Alpine.js), PHP (Laravel), Python (Pandas)
- C/C++
- C# (.NET Core)
- Assembly

SOFT

- Great Communication
- Fast Learner
- Public Speaking
- Analytical Skills
- Teamwork
- Emotional Intelligence
- Conflict Resolution