Christopher Khoury

+961 70966922 • Beirut, Lebanon • chriskhoury8@gmail.com

EDUCATION

Notre Dame University | Bachelor of Engineering in Computer and Communication Engineering

Expected May. 2023

- GPA: 3.72/4.0
- Dean's Honor List (Fall 2018 till present)
- Secretary, IEEE Computer Society NDU branch

Relevant Coursework: Data Structures and Algorithms, Software Engineering, Database Systems, Computer Networks.

EXPERIENCE

AI and Robotics Trainee

Mar. 2023 - Apr. 2023

Inmind.ai | Mkalles, Lebanon

• Completed comprehensive training in AI and computer vision technologies, including machine learning algorithms, deep learning frameworks, NLP, and computer vision applications, as well as C++ and ROS2 framework for robotics.

Software Engineering Intern

Jul. 2022 - Sep. 2022

MultiLane | Houmal, Lebanon

- Helped in designing applications with C++, C#, .Net, and WPF.
- Created APIs with C++ and worked on extracting DLL files to obtain the most secure application files.
- Tested the designed functions and their dependencies through Advantest using RedHat as an operating system.

Systems Department Intern

Jun. 2022 – July 2022

IDM | Beirut, Lebanon

• Installed and tested Privileged Access Management solution, Teleport, on hyperconverged environment

Jul. 2021 - Aug. 2021

- Installed and tested Kubernetes Cluster on hyperconverged environment with a Bind-DNS container
- Tested resolving latency on this DNS

PROJECTS

•	Music Platform Application in C# and Windows Forms to create a software application conforming	
	to Object Oriented Design practices	May. 2022
•	House Entry System Concept using assembly code (8085)	Nov. 2021
•	Online Music Platform modeling and specifying requirements for a real-life software application	Apr. 2021
•	Socket Programming in Python for UDP and TCP versions of client-server text exchange	Oct. 2020
•	Signal Processing in Matlab to join and separate two separate audio files	Apr. 2020

SKILLS

Python | C++ | C# | .NET | Linux | MATLAB | HTML | CSS | JavaScript | NodeJS | SQL | Git | Assembly | Networking

HOBBIES

Automotive | Gaming | Tennis

LANGUAGES

Fluent: English | Arabic | French |

Beginner: Spanish | German