

Christian GEDEON

Curriculum Vitae

February, 2022

PROFILE

Christian Gedeon is a 4th year Computer and Communications Engineering student who's seeking a career in the artificial intelligence and programing domain. In addition, Christian is a programming freelancer.

CONTACT

PHONE:

+961 76 367 637

WEBSITE:

christiangedeon.com

EMAIL:

christian.gedeon@hotmail.com

EDUCATION

Computer and Communications Engineer Saint Joseph University of Beirut September 2018 - Present Beirut, Lebanon

• Expected graduation date: May 2023

Lebanese Baccalaureate, General Science

Antonine Sisters School
September 2009 – June 2018
Zahle, Lebanon

WORK EXPERIENCE

Programmer and Web Developer Freelancing

May 2020 - Present

- Developing scripts in Python, C++ and other languages
- Developing websites using HTML5, CSS3, JavaScript and WordPress

SKILLS

Engineering Skills

- Data Analysis
- Programming
- Web Development
- Machine Learning

Industry Knowledge

- Troubleshooting
- Project Management
- Algorithms

Interpersonal Skills

- Public Speaking
- Leadership
- Communication
- Sociability
- Time Management
- Self-confidence

Languages

- **Arabic,** Native Language
- **English,** Full professional proficiency
- French, Bilingual proficiency

ACCOMPLISHMENTS

Specializations

- Machine Learning by University of Washington
- Applied Data Science with Python by University of Michigan
- Web Design for Everybody: Basics of Web Development & Coding by University of Michigan
- Deep Learning by deeplearning.ai
- IBM Data Analyst by IBM
- Machine Learning for Trading by Google Cloud & New York Institute of Finance
- Al Foundations for Everyone by IBM
- Google Analytics by Google
- Introduction to Cybersecurity by New York University
- Decentralized Finance by Duke University

Course Certificates

- Introduction to Artificial Intelligence (AI) by IBM
- Cybersecurity Roles, Processes & Operating System Security by IBM
- Getting Started with Al using IBM Watson by IBM
- □ Data Science Math Skills by Duke University
- Network Security & Database Vulnerabilities by IBM
- Game Theory with Python by Coursera
- Initiation à la programmation (en C++) by Ecole Polytechnique Federale de Lausanne
- R Programming by Johns Hopkins University
- Cybersecurity Compliance Framework & System Administration by IBM
- □ Blockchain Platforms by University at Buffalo, The State University of New York
- □ Blockchain Basics by University at Buffalo, The State University of New York
- Multiplatform Mobile App Development with React Native by
 The Hong Kong University of Science and Technology
- Introduction to Cybersecurity Tools & Cyber Attacks by IBM

Other Certificates and Rewards

- 1st place in the robotics competition of "Mobarat Al Ouloum 2015"
- Certificate of completion of the entrepreneurship training on the topic "Create my own business" awarded by USJ and Berythec