Anthony Chedid

EDUCATION

Software Engineering Degree, Saint Joseph University

2017 – 2022 | Mar Roukoz, Lebanon

President of Robotics Club 2020-2021.

CERTIFICATES

Cloud computing basics (cloud 101)

from LearnQuest

Creative Thinking: Techniques and Tools for success from Imperial College London

Getting Started with AWS Machine Learnina from AWS Certification

Leadership and Management

from Oxford Home Study

PROFESSIONAL EXPERIENCE

Software Engineer Intern, OBsoft

• Collaborated with team members to carry out daily assignments and achieve team targets.

Aug 2020 – Oct 2020 Dekweneh, Lebanon

Network Engineer Intern, SARADAR Bank

Jul 2019 – Aug 2019 Ashrafieh. Lebanon

- Configured and performed troubleshooting with routing and switching protocols.
- Analyzed and defined network requirements, optimization and support.
- Researched and read up on new and unfamiliar technologies for quick and effective adoption.

PROJECTS

Web applications

- Created an online bookstore for selling and buying new and used books.
 - Technologies used: Java Spring Boot, React.is, Redux, PostgreSQL.
- Platform for sports experts to provide services for clients online.
 - Technologies used: Java Spring Boot, React.js, Redux, PostgreSQL.
- Restaurant management application.
 - Technologies used: Java Spring Boot, React.js, Redux, PostgreSQL.
- School management application to simulate a system that helps schools with managing students, classes, and course data.

Technologies used: PHP Symfony, MySQL.

Machine learning projects

- Developed in python a computer vision algorithm that uses face features to define personality traits using python openCV library.
- Wrote an algorithm that predicts housing prices based on the code of the city, size of house, and number of bedrooms, using linear regression.
- Predicted whether a student is most likely to get admitted into a university based on the first screening exam out of two exams, using logistic regression.

Space Invader Game

Developed space invader game with python using no libraries other than turtle for graphics.