

Roy Geagea

iOS Developer

Experienced Software Developer with a demonstrated history of working in startups, telecommunication, fitness and taxi industry



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WORK EXPERIENCE

Lead iOS Developer Kodmus

01/2019 – Present

Paris, France

Accomplishments

- Leading the development of features, experiments, technical components and systems
- Leading and mentoring other technical team members
- Involved in full stack engineering and collaborating with server and infrastructure technical stuff

Lead iOS Developer InMobiles Holding SAL

03/2018 – 12/2018

Beirut, Lebanon

Accomplishments

- Designing and building advanced applications for the iOS platform
- Collaborating with cross-functional teams to define, design and ship new features

iOS Developer TEDMOB

08/2016 – 12/2017

Dbayeh, Lebanon

Accomplishments

- Designing and Building high-end applications for the iOS platform
- Collaborate with a wide variety of teams to design and build new features
- Support and update the client's existing applications to ensure reliability

Software QA Automation Anghami

11/2015 – 04/2016

Jal El Dib, Lebanon

Accomplishments

- Installed and setup Appium Framework
- Converted existing Manual Tests into Automated Tests
- Designed, wrote, and executed system-wide test plans and test case suites for automation
- Integrating the automated tests with Amazon Web Services and SauceLabs device farms
- Ensured that the platform was stable for user acceptance

EDUCATION

Bachelor's Degree, Computer Science National Conservatory of Arts and Crafts

SKILLS & COMPETENCES

Objective-C

Swift

SQL

Java

Python

Xcode

Linux

Git

Appium

Facebook Infer

Postman

Charles Proxy

Cucumber

Jenkins CI

Team Management

Core Data

Design Patterns

UI Testing

CI/CD

WebRTC

SIP

WebSockets

RxSwift

Unit Testing

Amazon Web Services

Goal Oriented

CERTIFICATES

Machine Learning

The course provides a broad introduction to machine learning, data mining, and statistical pattern recognition. Topics include: (i) Supervised learning (parametric/non-parametric algorithms, support vector machines, kernels, neural networks). (ii) Unsupervised learning (clustering, dimensionality reduction, recommender systems, deep learning). (iii) Best practices in machine learning (bias/variance theory; innovation process in machine learning and AI).

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

French

Full Professional Proficiency