

JOHN LIMA

iOS Engineer



EXPERIENCE

IOS | TVOS ENGINEER ▽ FREECAST INC

January 2021 - December 2023 , Working with Swift for iOS and tvOS apps

IOS ENGINEER ▽ PAGSEGURO UOL

July 2018 - March 2021 , Working with native apps using Swift

IOS DEVELOPER ▽ STORMBREAKER STUDIOS

January 2020 - December 2020 , Working in iOS apps using Swift

IOS DEVELOPER ▽ BRQ

April 2017 - June 2018 , Working with native apps using Swift and Objective-C

IOS DEVELOPER ▽ MAGNA SISTEMAS

February 2016 - April 2017 , Working with native apps using Swift

IOS DEVELOPER ▽ URBAN SUMMER

March 2015 - February 2016 , Working with native and hybrid apps

PROJECTS

BASETRACKING

, 🇮🇹 The easiest way to setup your analytics

LMLOADING

, ⌚ The best and easy way to show an loading in your view

PICKIMAGEALERT

, 📷 Photos or camera access using the system alert controller

OBSERVABLEKIT

, 👁 ObservableKit is the easiest way to observe values in Swift

BASENETWORKKIT

, 🌐 BaseNetworkKit is the easiest way to create your network layer in Swift

MOONKIT

, 🌕 MoonKit Is a short framework to get information about the moon

SWMAILGUN

, ✉ SWMailgun provides simple alternative APIs when you need to send an email with your iOS app using Mailgun

LMSTORAGE

, 💾 LMStorage is a framework which reduces the complexity of managing a persistent layer.

EDUCATION

SYSTEM ANALYSIS AND DEVELOPMENT

Learning algorithms, software engineer, databases, software development in FMU, Sao Paulo, Brazil

IOS DEVELOPER

Learning a lot of concepts about iOS development in Impacta, Sao Paulo, Brazil