# John Lima

iOS Developer Born 1989 in Brazil

#### About me

I'm passionate about technology, science, developing things that improve people's lives and make the world a better place. I've been working with mobile development for iOS platform since 2014 with experience on all steps of iOS development, from the concept of the ideas until releasing the app on the store and following the results with analytics, tests and crashreports.

Also proficient in web services integration, external frameworks, fastlane, grew up bilingual (Portuguese and English)

## Skills



# Contact





ttps://linkedin.com/in/thejohnlima

thejohnlima



# Experience

## tvOS | iOS Developer

FreeCast Inc Since January 2021 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

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



## Education

#### System Analysis and Development

February 2014 - June 2018

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

#### iOS Developer

March 2013 - December 2014

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

iOS

# <>> Projects

# BaseTracking LMLoading iOS iOS

■ The easiest way 
▼ The best and
■ The best a to setup your easy way to show analytics an loading in your view

# BaseNetworkKit MoonKit iOS

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

## iOS MoonKit Is a short framework to provides simple get information about the moon

# PickImageAlert ObservableKit

Photos or camera access using the system

# alert controller **SWMailgun**

alternative APIs when you need to send an email with managing a your iOS app using persistent layer. Mailgun

# iOS

● ObservableKit is the easiest way to observe values in Swift

# **LMStorage**

LMStorage is a framework which reduces the complexity of