Fabricio Sperotto Sffair, Senior iOS Engineer

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Profile

Experienced Mobile Developer with 7+ years of industry experience driving business results and leading innovative projects. At AirApps, my contributions developing applications and managing teams helped increase annual revenue by \$18 million.

Skills

- iOS: Swift, Objective-C, SwiftUI, UIKit, , XCTest, Snapshot, Core Location, Core Bluetooth, Core Motion, UserDefaults, Keychain, CoreData, SwiftData, Combine, Concurrency, MVVM, TDD, Machine Learning, SPM, CocoaPods, REST API, MQTT
- General: Management, Team building, Leadership Git, CI/CD, Bitrise, Jenkins, Github Actions, Xcode Cloud), Jira, Scrum, Analytics, A/B Testing, Feature Flag, AI

Experience

Medicalgorithmics - Poland - Remote

2023 - Present

Senior iOS Engineer

- Led the development efforts, creating an iPadOS and macOS solution for initializing a BLE ECG device using CoreBluetooth and visualizing real-time ECG Signals using SwiftUI, Combine, applying SOLID principles modularizing the app using SPMs, XCTests for Unit tests achieving test coverage of 75% and implemented CI/CD using Xcode Cloud.
- Managed project progress and ensure timely delivery of features and updates, in Kanban agile environment.
- Implementation of PyTorch integration, to leverage the use of AI on-device.

Biometryks - United States - Remote

2021 - 2023

Lead iOS Engineer

- Led development efforts on iOS/MacOS App from scratch, integrating with a BLE sensor using CoreBluetooth, applying SOLID principles modularizing the app using SPMs, XCTests for Unit tests and implemented CI/CD using Xcode Cloud.
- Led Development efforts on iOS/WatchOS app from scratch for research in health industry, using SwiftUI for the UI, CoreMotion to detect gyroscope, motion, magnetometers and acceloremeters events.
- Managed project progress and ensure timely delivery in Kanban agile environment

Air Apps - United States - Remote

Engineering Manager

2022 - 2023

- Managed teams of 5 iOS engineers, maintaining recurring 1-1's, with continuous feedback and career mentoring.
- Maintained existing apps with 170k+ subscribed active users Translate Now, Hello AI, Fonts Air with over \$40M annual revenue
- Closely worked to the C-Level and product team to create year roadmap and provide technical input on decision making.

Staff iOS Engineer 2022 - 2022

- Identified and solved development bottlenecks, process and continuously timely deliver iOS app MVPs using SwiftUI, MVVM architecture, SOLID principles, and maintaining CI/CD pipeline using Bitrise;
- Developed a 6 apps from scratch within tight deadlines of 1 month, contributing to company goals, which helped the increase of +\$15M annual revenue.
- Developed new features for existing apps with large user base in SwiftUI, UIKit, Clean Architecture, MVVM and XCTests for Unit Tests;

Dellent - Portugal - Remote

2021 - 2022

Senior iOS Engineer

- Developed new features and maintained Dunelm Mobile Point of Sale enterprise app in Swift using SwiftUI, MVVM, XCTests for unit tests in Agile environment SCRUM;
- Increased test coverage from 53% to 71%, guaranteeing core functionalities to work as expected;
- Automated enterprise deployment process for MS Intune, increasing deployment efficiency and decreasing average time from 30minutes to 12minutes;

Tribalscale - Canada - Remote

2021 - 2021

Senior iOS Engineer

- Developed and maintenance Ford Autonomous Vehicle Test as a Service iOS app, in Swift. UI developed using SnapKit and SwiftUI., MapKit and CoreLocation were used for the map to display location of autonomous car and the current location of the user requesting ride.
- Agile environment using XP taking advantage of pair programming.

Education

UniRITTER

BSc in Computer Science - 2021 - 2024