

Andrés Gualberto Sánchez Guerrero

Senior iOS Software Engineer

Quito, Ecuador • Remote within UTC-8 to UTC-4 • +593 987807063 • and_sg@outlook.com
linkedin.com/in/andsangue • github.com/AndSanG

Professional Summary

Senior iOS Engineer with 8+ years delivering high-availability mobile banking solutions (99.5% uptime) for major FinTech clients across Latin America. Expert in Swift, modern mobile architectures (VIPER, TCA, Redux) and Clean Architectures using Protocol-Oriented Programming (POP), SOLID principles and Dependency Inversion. Proven track record of evolving legacy systems, implementing Server-Driven UI, and leading technical initiatives under strict regulatory requirements (ISO 27001) and PCI DSS. Master's degree in Applied Computer Science.

Core Technical Skills

iOS Native Development

Swift 6 (Concurrency, async/await) • SwiftUI • UIKit • Combine • CocoaTouch • XCTest • Swift Testing • CoreData • MapKit • Local Authentication (FaceID/TouchID) • Apple Pay • StoreKit • Push Notifications

Architecture & Patterns

VIPER • TCA (The Composable Architecture) • Redux • MVVM-C (Clean) • MVP • Protocol-Oriented Programming (POP) • SOLID • GRASP • Dependency Injection • Feature Flags

Hybrid & Cross-Platform

React Native • Flutter (Dart) • Cordova • Native Module Development • JavaScript • TypeScript • React

Integration & APIs

RESTful Services • GraphQL (Apollo) • OIDC Authentication • URLSession • Alamofire • SSL Pinning

DevOps & Security

Git • Fastlane • Jenkins • GitHub Actions • AWS CodeBuild/CodePipeline • freeRASP • OWASP • ISO 27001 ISMS • Charles Proxy • Xcode Instruments

Monitoring & Analytics

Firebase (Analytics, Crashlytics) • New Relic • A/B Testing

Professional Experience

iuivity (Todo1 Services Inc.) | Remote / Ecuador

Senior iOS Engineer | Native Expert (Nov 2020 -- Present) *Tech Stack: Swift, SwiftUI, XCTest, Combine, VIPER/TCA, Cordova/RN Plugins, Internationalization, AWS, Firebase.*

- **Delivered High-Availability Banking Apps:** Engineered resilient mobile solutions for **Bancolombia** (10M active users) and regional banks (less than 100K active users), achieving **99.5% system availability** and a 95% on-time resolution rate under high-pressure scenarios, meeting strict SLAs for millions of active users.
- **Worked on Architecture Modernization:** Evolved from MVC/MVVM to scalable architectures (**VIPER, TCA, Redux**) and applied Protocol-Oriented Programming for SOLID principles compliance, significantly improving testability by 40% and reducing bug density. Achieved 95% deployment effectiveness through XCTest Unit Tests with at least 80% code coverage.
- **Accelerated Time-to-Market:** Implemented **Server-Driven UI** for White Label products used by important financial institutions. Utilized Combine to render adaptive banking interfaces based on backend config, reducing feature deployment time by 60% and enabling centralized UI management across White Label products.
- **App Store Expertise:** Managed the full monthly release lifecycle for multiple applications using manual release and CI/CD pipelines. Successfully resolved complex App Store rejections and ensured yearly T&C compliance.
- **Security & Compliance:** Integrated Local Authentication (FaceID/TouchID), Apple Pay SDK, and freeRASP security features while ensuring ISO 27001 compliance. Built robust banking functionalities (payments, transfers, account management) meeting industry-level security standards.
- **Data-Driven Development:** Integrated Firebase for user behavior analysis and A/B Testing, and New Relic for performance monitoring and observability, enabling data-informed product decisions.
- **Hybrid Expertise:** Developed native plugins for Cordova and React Native using Swift, Objective-C, and JavaScript, serving as Native Expert for cross-platform teams.

Note: Sep 2018 – Oct 2020: Completed Master's Degree in Belgium

iuivity (Todo1 Services Inc.) | Quito, Ecuador

SSr iOS Developer (Jun 2017 -- Aug 2018) *Tech Stack: Swift 4, Objective-C, VIPER, UIKit, Alamofire, TestFlight.*

- **Technical Leadership:** Emerged as de facto team leader (as the only in house developer) for a distributed team of providers, ensuring code quality and adherence to company standards while supporting product management.
- **Legacy Modernization:** Refactored legacy Objective-C codebases to Swift and updated UI layouts to support iPhone X form factors (**Safe Area**, AutoLayout).
- **Feature Delivery:** Developed banking UI features for **Banistmo Panama** using UIKit and VIPER architecture. Successfully integrated Swift code into legacy Objective-C codebase while maintaining stability.
- **REST API Integration:** Implemented complex banking service integrations using Alamofire, ensuring reliable transaction processing and data synchronization.
- **Modernization Initiative:** Led migration to support iPhone X and iPhone Plus new layout paradigms, ensuring optimal UX across device generations.
- **Release Management:** Managed beta releases via TestFlight and App Store deployments and early attempts at CI/CD pipelines using Fastlane and Jenkins, coordinating with QA and stakeholders.

Bayteq Cia Ltda | Ecuador

iOS Developer (Sep 2015 -- Jun 2017) *Tech Stack: Objective-C, UIKit, Swift 3, MapKit, CoreData, Protocol-Oriented Programming, VIPER*

- **Agile Champion:** Led 20-week Agile transformation initiative for a Digital Bank project, demonstrating methodology benefits from conception to App Store release, resulting in client adoption of Agile practices.
 - **Complex Feature Development:** Built **Supercines Cinema App** featuring custom seat selection SDK, PCI DSS-compliant payment integration, and CoreData persistence for offline functionality.
 - **White Label Banking:** Developed White Label mobile banking solution for **Produbanco**, establishing reusable architecture patterns adopted in subsequent projects.
 - **Security Implementation:** Integrated **FacePhi** identity verification SDK for **Banco Bolivariano**, ensuring secure account access while maintaining seamless user experience.
 - **Location Services:** Developed Points of Interest module (Agencies/ATMs) using MapKit with custom clustering and routing features.
-

Education

Vrije Universiteit Brussel | Brussels, Belgium

MSc in Applied Computer Science (Smart Cities) (2018 -- 2020)

Funded by the Ecuadorian Government Scholarship

Thesis: Minimalistic AI Architectures for Language Models – Research & Development using Python

Graduated with Distinction -- Program conducted entirely in English.

Universidad Técnica de Ambato (UTA) | Ecuador

BSc in Electronics and Communications Engineering (2008 -- 2015) *Thesis: Print server UI for real-time 3D printer image control*

Graduated with honors -- Cohort's Top Student.

Certifications & Achievements

- **iOS Lead Essentials:** Essential Developer (White Belt 3rd stripe).
- **Swift Concurrency:** Course by Antoine van der Lee.
- **Publication:** *Print server UI for real-time 3D printer image control. IEEE Xplore, 2017* | [DOI: 7975957](#)
- **Languages:** English (C1/Advanced), Spanish (Native), French (Basic).

Key Strengths

- Troubleshooting complex production issues under time-critical SLA constraints.
- Translating business requirements into technical architecture and maintainable code.
- Effective communication with technical and non-technical stakeholders across all levels.
- Rapid adaptation to evolving technology stacks and client-specific requirements.
- Structured approach to technical documentation and knowledge transfer.