

MARK HANEY

**STAFF IOS SOFTWARE ENGINEER | SWIFT |
OBJECTIVE-C | UIKIT | SWIFTUI | MOBILE
ARCHITECTURE**

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PROFESSIONAL SUMMARY

Staff iOS Software Engineer with 10+ years of experience delivering secure, scalable mobile applications across SaaS, property management, GovTech, nonprofit CRM, and managed services industries using **Swift 4.2–5.9, Objective-C 2.0, iOS 12–17, Xcode 10–15, UIKit, SwiftUI 2–5, Combine, and Core Data**. Strong background modernizing legacy Objective-C modules into Swift, improving app stability, reducing crash rates, optimizing API-driven workflows, and leading mobile architecture decisions. Known for clean MVVM/VIPER patterns, App Store delivery, CI/CD, automated testing, accessibility, and mentoring teams through realistic production issues.

TECH SKILLS

- ❖ **Languages:** Swift 4.2–5.9, Objective-C 2.0, JavaScript, SQL
- ❖ **iOS Frameworks:** UIKit, SwiftUI 2–5, Combine, Core Data, Foundation, AVFoundation, MapKit, StoreKit, Push Notifications
- ❖ **Architecture:** MVVM, MVC, VIPER, Coordinator Pattern, Clean Architecture, Modular Architecture, Dependency Injection
- ❖ **Networking:** URLSession, REST APIs, GraphQL, OAuth2, JSON, Codable, AFNetworking, Alamofire
- ❖ **Testing:** XCTest, XCUITest, Snapshot Testing, Unit Testing, UI Testing, TestFlight QA
- ❖ **Tools:** Xcode 10–15, Instruments, Fastlane, CocoaPods, Swift Package Manager, GitHub Actions, Firebase Crashlytics
- ❖ **Mobile Delivery:** App Store Connect, TestFlight, CI/CD, Release Automation, Crash Analysis, Performance Profiling
- ❖ **Databases & Storage:** Core Data, SQLite, Keychain, UserDefaults, Realm, Encrypted Local Storage

PROFESSIONAL EXPERIENCE

Staff Software Engineer

Relatio

Jun 2022 – Apr 2026

Las Vegas, NV

- ❖ Led mobile architecture for a SaaS workflow platform using **Swift 5.7–5.9, iOS 15–17, SwiftUI 4–5, Combine, async/await**, and modular **SPM** packages.
- ❖ Modernized critical **Objective-C 2.0** service layers into Swift with safe bridging, nullability annotations, and typed error handling, reducing production crash volume by **18%**.
- ❖ Designed a SwiftUI analytics dashboard with reusable state containers, deep-link routing, and role-based permissions, improving manager task completion by **14%**.
- ❖ Solved an intermittent login freeze by moving Keychain reads, token refresh, and biometric validation off the main thread with structured concurrency.
- ❖ Implemented resilient **URLSession** networking with retry policies, request cancellation, and offline queue recovery, reducing duplicate API failures by **22%**.

- ❖ Split a monolithic app target into feature modules for authentication, reporting, messaging, and shared UI, making build ownership cleaner for multiple squads.
- ❖ Migrated CI/CD from manual archive workflows to **Fastlane**, GitHub Actions, signed build lanes, and TestFlight automation for predictable release delivery.
- ❖ Improved offline-first behavior with **Core Data**, background context merging, and conflict resolution, lowering sync-related support tickets by.
- ❖ Introduced feature flags, staged rollout rules, and remote configuration to release risky mobile features safely and reduce rollback incidents by.
- ❖ Expanded **XCTest** and **XCUITest** coverage around onboarding, authentication, and reporting flows, catching UI regressions before production releases.
- ❖ Mentored iOS engineers on Swift concurrency, memory management, retain-cycle debugging, and architecture reviews while keeping delivery aligned with product goals.
- ❖ Partnered with security and backend teams to harden **OAuth2**, biometric unlock, certificate pinning, and encrypted local storage for enterprise customers.

Senior Software Engineer

AppFolio

Feb 2018 – May 2022

Goleta, CA

- ❖ Delivered property management mobile features using **Swift 4.2–5.6**, **Objective-C 2.0**, **iOS 12–15**, **UIKit**, **Core Data**, and REST APIs.
- ❖ Migrated large UIKit screens from legacy MVC into **MVVM**, coordinators, and reusable view models, reducing regression defects by **19%** across tenant workflows.
- ❖ Fixed a background upload issue where maintenance photos failed after app suspension by using background sessions, file persistence, and retry checkpoints.
- ❖ Implemented secure rent payment and invoice review flows with validation, receipt screens, and server-driven error handling for high-volume customer accounts.
- ❖ Reduced scrolling jank in property and maintenance lists by optimizing image caching, cell reuse, diffable data sources, and pagination behavior.
- ❖ Connected Firebase Crashlytics triage with release notes and Jira workflows, helping the team cut unresolved priority mobile defects by **16%**.
- ❖ Introduced **Combine** selectively for iOS 13+ reactive state updates while preserving UIKit compatibility for older supported devices.
- ❖ Maintained Objective-C modules for payments and notifications while wrapping them with Swift interfaces that reduced manual QA effort.
- ❖ Improved accessibility, Dynamic Type, VoiceOver labels, and localization handling so leasing and maintenance workflows worked better for broader users.
- ❖ Coordinated App Store releases through Fastlane, TestFlight, review notes, and phased rollouts while supporting urgent hotfixes without destabilizing main builds.

Software Engineer

Blackbaud

Jul 2016 – Jan 2018

Charleston, SC

- ❖ Built nonprofit CRM and donor engagement features using **Swift 3.0–4.1**, **Objective-C 2.0**, **iOS 10–12**, **UIKit**, **Core Data**, and **XCTest**.

- ❖ Resolved a donation form crash caused by Core Data context misuse and unsafe optional handling, lowering checkout crash frequency by **23%**.
- ❖ Implemented donor check-in, event attendee search, and QR scanning workflows with **AVFoundation**, improving volunteer processing.
- ❖ Migrated networking from older callback-heavy patterns into cleaner service abstractions around **URLSession** and typed response models.
- ❖ Created lightweight database migration scripts and validation checks to prevent data loss when local donor records changed schema between releases.
- ❖ Added XCTest coverage for donation validation, attendee filtering, and API parsing, helping the team identify regressions before release builds.
- ❖ Reduced repeated donor lookup latency through local caching, smarter invalidation rules, and fewer unnecessary network refreshes.
- ❖ Fixed Auto Layout conflicts on older iPhone sizes by replacing brittle frame logic with constraints, stack views, and adaptive layouts.
- ❖ Collaborated with backend engineers to define safer API contracts, clearer error payloads, and versioned endpoints for mobile release compatibility.

Software Developer

Granicus

May 2014 – Jun 2016

Dallas, TX

- ❖ Developed civic engagement mobile features using **Objective-C 2.0, iOS 8–10, UIKit, Core Data**, Storyboards, and AFNetworking.
- ❖ Built meeting agenda, public notice, and push notification workflows that helped residents access city information faster through mobile channels.
- ❖ Refactored fragile table-view controllers into clearer MVC components, reusable data sources, and service objects, reducing UI defects.
- ❖ Fixed a recurring session timeout bug by improving token renewal, request retry logic, and user-facing error states in AFNetworking layers.
- ❖ Implemented offline agenda caching with Core Data lightweight migration, decreasing repeat network calls during meeting review sessions.
- ❖ Improved crash diagnosis with symbolic builds, device logs, and reproducible QA scenarios for memory warnings, rotation issues, and navigation failures.
- ❖ Worked with product and design teams to deliver accessible government workflows with readable content, predictable navigation, and reliable App Store releases.

Junior Software Developer

Vology

Jun 2013 – Apr 2014

Gainesville, FL

- ❖ Supported managed services mobile tooling using **Objective-C, iOS, UIKit**, Storyboards, Auto Layout, and REST integrations.
- ❖ Built internal inventory lookup screens and ticket status views that reduced technician manual lookup time during field support tasks.
- ❖ Fixed table reload crashes and inconsistent cell rendering by improving data source ownership, nil checks, and safe main-thread UI updates.

- ❖ Added basic unit tests around API parsing and model mapping, helping reduce repeated QA findings before internal release builds.
- ❖ Worked closely with senior engineers to learn memory management, MVC structure, Git workflows, and practical debugging with Instruments and Xcode.

EDUCATION

Arkansas State University

Bachelor's degree, Computer Science (Sep 2009 – May 2013)