

Adam Horacek

SENIOR / LEAD iOS / macOS ENGINEER • AI-NATIVE APPLE PLATFORM ENGINEER

Swift 6 • SwiftUI • Structured Concurrency • Agentic Development • On-Device AI • Core ML

- Tel: +420 775 622 608
- E-mail: adam.horacek@me.com
- GitHub: <https://github.com/adamhoracek>
- LinkedIn: <https://linkedin.com/in/adamhoracek>
- PDF: <https://adamhoracek.com/Adam-Horacek-CV.pdf>

SUMMARY

Senior iOS/macOS engineer with **15+ years** building and shipping Apple-platform software across fintech, security-sensitive, and performance-critical environments. Strong in **modern Swift, Swift 6 / strict concurrency**, SwiftUI, architecture, CI, debugging, and production releases.

Currently focused on **AI-native Apple-platform engineering**: combining senior mobile architecture with **agentic development workflows**, local/on-device inference, and privacy-conscious LLM-assisted delivery. Experienced using and orchestrating tools such as **Codex, Claude**, CLI agents, repo-local instructions, skills, plugins, and task-specific agent workflows for implementation, review, migration, debugging, documentation, and verification.

Hands-on ML background including **custom neural networks and classifiers**, TensorFlow 2 coursework/certification, and local inference experiments using **Core ML, ML Kit**, and Apple-platform runtime integration. Interested in AI systems that are not just demos, but maintainable, testable, privacy-aware features embedded into real applications.

Systems thinker with strong **pattern recognition**, enabling fast end-to-end mental models, **early** detection of hidden coupling, and design for real operational constraints.

PROFESSIONAL EXPERIENCE

Independent Contractor

Senior/Lead iOS/macOS Engineer • AI-Native Apple Platform Engineer

Contract • Remote • 07/2023–Present

Freelance/contract engineering across Apple-platform codebases, with recent focus on modern Swift, AI-native development workflows, and local/on-device AI integration.

- Contract delivery across iOS/macOS/**tvOS** codebases
- **Swift 6 migration**: resolved **Sendable** fallout, actor-isolation refactors, strict concurrency issues, and race conditions
- Designed and used **agentic development workflows** with **Codex, Claude**, CLI agents, repo-local instructions, skills, plugins, and task-specific orchestration
- Orchestrated AI agents for implementation, refactoring, code review, migration planning, documentation, debugging, and verification

- Built AI-assisted workflows around explicit context, scoped instructions, reproducible commands, tests, review loops, and auditable changes
 - Worked with **local/on-device inference** patterns, including connecting models into app architecture through **Core ML** and **ML Kit**
 - Built personal/R&D ML systems including **custom neural networks and classifiers**; TensorFlow 2 certified
 - Explored local inference architecture for privacy-conscious AI features close to the device/runtime boundary
 - Introduced **DTO boundaries** to decouple UI/domain layers
 - Integrated **Kotlin Multiplatform (KMP)** shared modules into an iOS app
 - Modernized SwiftUI stack using **Observation** and a **VM-less MV (Model-View) approach**
 - Implemented **Swift Charts** (with Metal overlays)
 - Strengthened unit, **integration, snapshot**, and UI tests; wired into CI
-

Deutsche Bank

Lead iOS Engineer

Contract • Remote • Frankfurt am Main, Germany • 09/2020–06/2023

Greenfield, modular, white-label mobile banking + signing iOS applications.

- Designed and implemented a **modular Clean Architecture** with **Coordinators** and **RxSwift**
- Owned critical user flows: **authentication/session lifecycle** and **transaction** verifications
- Implemented **SwiftPM-level build customization** (custom code exclusion/feature gating + secure config/secrets injection at build time)
- Built **CI / environment configuration** patterns: secure secrets handling, env-specific configuration, and safe release pipelines
- Drove security hardening work (threat-model mindset, defensive coding)
- Mentored engineers via code reviews and architecture guidance
- Worked in regulated delivery environments (CI, SDLC, SAFe)

Apps shipped / contributed to

- Deutsche Bank — <https://apps.apple.com/us/app/deutsche-bank/id1040475847>
 - Postbank — <https://apps.apple.com/us/app/postbank/id6444706327>
 - FYRST — <https://apps.apple.com/us/app/fyrst/id6447359205>
 - Postbank BestSign — <https://apps.apple.com/us/app/postbank-bestsign/id1442251022>
-

Deutsche Bank

Senior iOS Developer

Contract • On-site/Remote • Frankfurt am Main, Germany • 02/2018–03/2019

Enterprise iPad applications (internal distribution; used by advisors in branches).

- Built features using **Clean Swift (VIP)** architecture
- Collaborated with Apple's Enterprise Design Labs
- Diagnosed and resolved **concurrency/data race** issues to improve stability and performance

- Improved developer experience: deprecated brittle binary dependencies, introduced Workspaces, and reduced build friction across teams
 - Strengthened testing culture (unit/UI tests) and high-signal code reviews
-

VEON

Senior iOS Developer

Contract • On-site • Amsterdam, Netherlands • 12/2017–01/2018

- Modernized a high-traffic messaging/VoIP app by migrating Objective-C components to Swift
 - Refactored toward VIPER + SOLID to improve maintainability and long-term velocity
-

Sapient Nitro

Senior iOS Developer

Contract • London, UK / New Delhi, India • 04/2017–06/2017

- Delivered UI/UX improvements and new iPad features; improved iPhone app quality in collaboration with an offshore team
- Raised engineering standards via code reviews and pragmatic best practices

Apps shipped / contributed to

- European Tour — <https://apps.apple.com/us/app/european-tour/id573521629>
-

Aegon

Senior iOS Developer

Contract • On-site • The Hague, Netherlands • 11/2016–02/2017

- Re-architected UI layers (MVC/MVVM) and implemented client-side auth (JWT/SSO)
 - Strengthened security posture through crypto-oriented improvements and defensive coding
-

Qredo

Senior iOS Developer

On-site • London, UK • 10/2015–12/2015

- Consolidated Objective-C/Swift iOS SDK
 - Improved stability by fixing hundreds of failing tests
 - Optimized multi-threading/message queues and strengthened secure communications (binary protocols, Security framework)
-

Farm At Hand

Senior iOS Developer

On-site • Vancouver, Canada • 02/2014–07/2014

- Built a farm management iOS app (offline multi-user support & synchronization)
- Contributed to API design, DevOps, and hiring process

Apps shipped / contributed to

- Farm At Hand — <https://apps.apple.com/us/app/farm-at-hand/id1089000986>

CORE STRENGTHS

- **Swift 6 & concurrency correctness:** async/await, actors, Sendable, strict concurrency checks, TaskGroups, cancellation; race condition debugging
- **SwiftUI stack:** SwiftUI, **Observation (@Observable)**, SwiftData; UIKit/AppKit interoperability
- **Charts & visualization:** **Swift Charts**, custom rendering where needed; performance tuning (Instruments, signposts), Metal when beneficial
- **Synchronization:** **Synchronization framework (Mutex)** for safe shared state where actors aren't the right trade-off
- **Architecture:** MVVM(+C) + Coordinator, Clean Architecture, Clean Swift (VIP), VIPER, **MV (Model-View) SwiftUI (view-model-less / Observation-driven)**
- **Systems thinking (pattern-first cognitive style):** tends to process information differently, surfacing hidden coupling, edge cases, and second-order effects early; translates that into pragmatic architecture and clean interfaces.
- **Quality & delivery:** Swift Testing / XCTest, UI tests, snapshot tests, integration tests, CI/CD, code review, SDLC/SAFe environments
- **Security mindset:** auth/session design, secure config handling, reverse-engineering awareness

AI-native / agentic development

- **Agentic workflows:** Codex, Claude, CLI agents, repo-local instruction files, skills, plugins, and task-specific orchestration
- **LLM workflow design:** context shaping, prompt/instruction design, multi-step task decomposition, tool routing, verification loops, and human-reviewed output
- **Software delivery with agents:** using LLM agents for implementation, refactoring, test creation, documentation, migration planning, debugging, and review support
- **On-device AI:** Core ML, ML Kit, local inference architecture, Apple-platform model integration
- **ML foundations:** custom neural networks/classifiers, TensorFlow 2, model training/evaluation basics
- **Privacy-first practice:** no secrets/client-data leakage, minimal/redacted context, policy-compliant usage, and reviewed/tested output before integration

SKILLS

- **Languages:** Swift, Objective-C, C/C++, Python, JavaScript, Bash
- **Platforms:** iOS, iPadOS, macOS, tvOS
- **UI:** SwiftUI, UIKit, AppKit
- **Modern Swift:** Swift 6, Structured Concurrency (async/await, actors, Sendable), Synchronization (Mutex), GCD (legacy/interop)
- **Frameworks:** Observation, Swift Charts, SwiftData, Core Data, Combine/RxSwift (interop), Swift-NIO (when applicable), Metal
- **AI / Agentic development:** Codex, Claude, CLI agents, skills/plugins, agent orchestration, LLM workflows, prompt/instruction design, verification loops
- **AI / ML:** Core ML, ML Kit, local/on-device inference, TensorFlow 2, neural networks, classifiers

- **Testing:** Swift Testing, XCTest, UI Testing, snapshot tests, integration tests
 - **Architecture:** MVVM(+C) + Coordinator, Clean Architecture, Clean Swift (VIP), VIPER, **MV (Model-View) SwiftUI (view-model-less / Observation-driven)**
 - **Tooling:** Xcode, Instruments, Swift Package Manager, Git, Charles Proxy, Wireshark, Figma
 - **CI/DevOps:** GitHub/GitLab, CI pipelines, secure environment config
-

SELECTED PROJECTS (PERSONAL / R&D)

Local AI / On-Device Inference R&D

Apple-platform R&D around local model integration, privacy-conscious inference, and app/runtime boundaries.

- Connected local models into Apple-platform app architecture using **Core ML** and **ML Kit**
- Explored local inference pipelines, model boundaries, runtime constraints, and offline-first AI behavior
- Built ML foundations through custom **neural networks and classifiers** using TensorFlow 2
- Focused on privacy, device-local execution, explicit data boundaries, and maintainable integration into real app architecture

Quantitative Trading (Personal Project)

macOS trading workstation focused on high-performance visualization and backtesting.

- Real-time chart rendering, indicators, and backtesting engine
- Broker API integrations (architecture-ready for multiple providers)
- **Tech:** Swift, SwiftUI, AppKit, SwiftData, Swift Concurrency, Metal, Swift Charts

BitTorrent + DHT (Personal Project)

Custom BitTorrent client with a DHT implementation for decentralized peer discovery.

- **Tech:** Swift, Swift-NIO, networking protocols, distributed systems concepts
-

EDUCATION

- Masaryk University — Czechia (Parallel and Distributed Systems) — 2010–2011
- Charles University — Czechia (General Computer Science) — 2007–2009

COURSES

- Claude Code in Action, Anthropic — <https://verify.skilljar.com/c/ynuxkpkj9wj6>
- Getting started with TensorFlow 2, Imperial College London — <https://www.coursera.org/account/accomplishments/verify/2SNBXJ9KDZBM>

LANGUAGES

- English — C2
- Czech / Slovak — C2
- German — B1