Ross Dickerman

Mobile Engineer (iOS + AWS) | Evanston, IL | ross.c.dickerman@gmail.com | 540-250-8953 GitHub: github.com/Dross52 | LinkedIn: linkedin.com/in/ross-dickerman-aa893078 App Store: MetraMap | https://apps.apple.com/us/app/metra-map/id6742105707

PROFESSIONAL SUMMARY

Product-minded iOS engineer who ships zero-to-one mobile+cloud products. Built MetraMap, a SwiftUI transit tracker with Live Activities, Dynamic Island, and a push-driven AWS backend. Excel at turning operational chaos into intuitive mobile UX, scaling from first line of code to App Store release while keeping crash rates < 0.1 %. Thrive in small, fast-moving teams where impact is measured in features shipped and users delighted.

SKILLS

- Mobile: Swift 6, SwiftUI, Combine, UIKit, Live Activities, WidgetKit, MapKit, APNs
- Architecture: MVVM, Modular Design, REST APIs, Static Analysis, Code Review
- Cloud & Backend: AWS (Lambda, DynamoDB, EventBridge, Secrets Manager), Python, JWT, httpx
- Quality: XCTest, Fastlane, CI/CD, Instruments, Performance Profiling
- Collaboration: Agile, cross-functional teamwork

EXPERIENCE

Independent iOS Developer — MetraMap

2023 - Present | Remote

- Delivered a production app with real-time data, Live Activities, and Dynamic Island integration, actively
 used by commuters, 99.9% crash-free since launch, 4.8-star rating
- Built a maintainable MVVM codebase using Combine and Swift Concurrency, scaling cleanly to 25K+ LOC
- Integrated GTFS-RT + REST APIs with debounce/dedupe logic to optimize bandwidth and reliability
- Built interactive widgets and shortcut-ready panes via WidgetKit and App Intents
- Engineered a secure backend (Python + AWS) to send JWT-authenticated APNs for background Live Activity updates
- Open-sourced ParallelRouteMapKit for rendering parallel transit lines

Medline Industries, LP — Sterility Assurance Specialist

2021 - Present | Northfield, IL

- Automated internal audits using Python + AutoHotkey, enabled ~20 hrs/wk saved
- Partner-led GUI refinement: iterated on an internal automation GUI with cross-team users, gathering feedback and implementing optimizations that cut their review time by ~40%.

EDUCATION

M.Sc. & B.S. Chemical Engineering — Technical University of Denmark / Virginia Tech