Jordan Field

CV

Nationality British

Email hello@fieldy.dev

Residence Permit EU Blue Card

Degree BSc Computer Science (with year in industry) – University of Warwick

2017-2021

Languages: English (Native) • German (B1 certified, B2 capable)

Experience

06/2025-08/2025 **Tomorrow** *Senior app developer*

(Note: Laid off after 2 months due to company restructuring)

Accessibility Became part of the Accessibility working group on my first day, and helped steer

an external app accessibility audit to provide the most value to the company.

Refactoring Completed necessary refactors to the iOS app.

07/2023-05/2025 Zaptec Charger Senior app developer

Re-architecture Lead developer on a successful foundational re-architecture of the iOS app. The

new architecture is modular, scalable and ready for new features and growth.

Feature flags Co-developed the new feature flag-based feature launch process, and developed

the technical support for it in the iOS app.

QR scanner Developed a new QR code scanner for the app, which is measurably faster and

more reliable than a previous third-party solution.

07/2019-06/2023 Starling Bank Full-stack developer

Design System Worked together with engineers and designers, to develop and streamline the

Starling Bank design system. Was a lead developer of the implementation of this

design system in the app.

Birdsong Developed an in-house proximity-based local communication protocol, used in

the Starling app to detect other nearby devices for local payments and joint

account applications.

Onboarding Numerous additions, improvements, bug fixes and refactors of the Starling Bank

account onboarding flows, both for businesses and personal accounts.

Accessibility Became an internal advocate for accessibility in the company, and was

responsible for the majority of accessibility improvements in the apps, both Android and iOS. I also led internal seminars and talks about mobile accessibility

tools and how to use and support them.

Consent and security Played a major role in the development of the consent system, allowing

customers to log in to the web app via their phone, as well as connecting their

account to third-party providers.

06/2021 University Thesis

eether - Gesture-based MIDI Controller App Using the iPhone Camera (Video)

Skills

Programming ★ Swift ★ Java Kotlin Objective-C Python C C# JavaScript

Platforms ★ iOS Android Kotlin Multiplatform Web AWS Azure

Technologies ★ SwiftUI ★ UIKit Concurrency Combine/RxSwift CI/CD Core MIDI

Software ★ Git ★ Xcode Android Studio Figma Slack Teams

jf