



## OSX Engineer

Boston, MA  
careers@meta.sc

### About Meta

The average employee wastes four hours each week searching for and recreating lost documents. Finding files should be as simple as a Google search, no matter where they're stored.

Meta allows you to seamlessly search for, access, and share files across all cloud platforms and devices. Our search engine learns and improves itself as you interact with it, leveraging natural language processing and automatic tagging to provide accurate results every single time. We just closed an early stage funding round and are excited to add an OSX expert to the core team.

### About You

You write efficient, elegant, and testable Objective-C and Swift to a high standard, in a timely and scalable way. You're familiar with CoreData, AFNetworking, File System Events, XPC Services, Background/Login Applications, Status Bar Items, Spotlight Integrations, Local and Remote Notifications, App Sandbox, and Accessibility requirements. Intimate familiarity with the latest design guidelines for OSX is highly desirable.

### Requirements

- The ability to write clear, concise code
- Experience with C and C++
- Practical experience using machine learning techniques to improve search capabilities
- A strong desire to create new technologies combined with a passion for fast, accurate search
- Familiarity with working in an agile development environment
- A BA/BS degree in Computer Science, Mathematics or Engineering, or relevant work experience

### Job Overview

Meta consists of a fast, responsive web interface and lightweight local client applications. We use natural language processing and probabilistic classifiers to automatically generate and apply tags based on relevant concepts and user habits. You will be responsible for continuing the development of a partially implemented native client application for Mac OSX that communicates with our web service using an event-based API.

Our backend is written in Go and Python and runs on the Google Cloud Platform. The local clients are native applications that interface with our web services to facilitate workflow integration. Blazing fast file system integration and notification management are critical. This project presents an opportunity for you to take the lead in creating a brand new file management experience for OSX.

### We Offer

- A great product supported by prominent investors and enthusiastic early adopters
- Ground floor entry to an exciting project on which you will have a huge impact
- A friendly, challenging, and collaborative work environment
- Compensation commensurate with experience and ground floor stock options!