

How to find iOS Developers with Boolean search strings

Use Boolean logic on Google to find [iOS Developers](#). Modify our search strings examples to find resumes and profiles of developers who can build applications for a variety of iOS devices.

Generic search string to find iOS Developers

Build search according to your needs:

- -job -jobs -sample -examples, to avoid irrelevant results
- (intitle:resume OR intitle:cv), to discover candidates' [online resumes](#) or CVs
- (“iOS developer” OR “iphone developer”), to cover variations of similar roles

Here’s an example of a Boolean search string for iOS developers that you can further modify to find resumes:

(intitle:resume OR intitle:cv) (“iOS developer” OR “iphone developer”) -job -jobs -sample -examples

When running this command on Google, you’ll get results that include the words “resume” or “CV” in the page title. Adding variations of [Developer job titles](#) will provide more relevant results. Excluding more terms reduces false positives.

Searching for iOS Developer profiles

Search for developers on specific sites, like [Stack Overflow](#), through Google by including the site: operator and terms found exclusively on member profiles. For example:

- *site:github.com “iOS developer” “joined on”*
- *site:stackoverflow.com/users/ “badges” “iOS developer”*

Add more criteria in your Boolean strings for iOS developers to find profiles that better match your requirements.

When sourcing EU candidates, please refer to guidance on [using social media for recruiting and collecting candidate information](#) as per the *General Data Protection Regulation, or GDPR*.

Sample string to search for resumes of iOS Developers in various formats

(intitle:resume OR intitle:cv) (filetype:pdf OR filetype:doc OR filetype:txt) "iOS developer" -job -jobs -sample -templates

Examples of Boolean search strings to find iOS Developers by coding experience and skills

Find iOS Developers who:

Can code in Swift

(intitle:resume OR intitle:cv) "iOS developer" Swift -job -jobs -sample -examples

Have used the Cocoa Touch API

(intitle:resume OR intitle:cv) "iOS developer" Cocoa -job -jobs -sample -examples

Are familiar with specific Objective-C static analysis tools

(intitle:resume OR intitle:cv) "iOS developer" (Clang OR XClarity) -job -jobs -sample -examples

Have experience coding for specific devices

(intitle:resume OR intitle:cv) "iOS developer" iPad -job -jobs -sample -examples

Have worked with user interface tools

(intitle:resume OR intitle:cv) "iOS developer" (Photoshop OR Sketch) -job -jobs -sample -examples

Are familiar with Scrum

(intitle:resume OR intitle:cv) "iOS developer" Scrum -job -jobs -sample -examples

Have used specific data storage frameworks

(intitle:resume OR intitle:cv) "iOS developer" ("Core Data" OR Realm) -job -jobs -sample -examples

Have held senior positions

(intitle:resume OR intitle:cv) ("lead iOS developer" OR "chief ios developer" OR "senior ios developer") -job -jobs -sample -examples

Examples of Boolean search strings to find iOS developers by location

By state or city:

(intitle:resume OR intitle:cv) "iOS developer" (California OR CA) -job -jobs -sample -examples

(intitle:resume OR intitle:cv) "iOS developer" London ("United Kingdom" OR UK) -job -jobs -sample -examples

By area code:

(intitle:resume OR intitle:cv) "iOS developer" (Pennsylvania OR PA) (215 OR 267 OR 878) -job -jobs -sample -examples

Find area codes [here](#).

Further reading:

[Sourcing on Google](#): Boolean search for recruiters