# Introduction to iOS Development

### About Me

# CocoaHeads Sign up on Meetup.com

http://phillycocoa.org

### Goals

## Agenda Day 1 Laying a Foundation

- 10:00 10:50 --- Introductions (Apple, App Store, Xcode)
- 11:00 11:50 --- Swift Crash Course P1
- 12:00 12:50 --- LUNCH
- 1:00 1:50 --- Swift Crash Course P2
- 2:00 2:50 --- MVC / Action & Outlets / UlViewController
- 3:00 3:30 --- Modals / Containment (TabBar, Navigation)

## Agenda Day 2 Building a To Do App

- 10:00 10:50 --- UlTableView (Dynamic & Static) / Delegates
- 11:00 11:50 --- Auto Layout / Storyboard Segues
- 12:00 12:50 --- LUNCH
- 1:00 1:50 --- Animations
- 2:00 2:50 --- Networking / Notifications (OpenWeatherAPI)
- 3:00 3:30 --- Open QA / Extra Challenges

#### State of the Union

## 2007 iPhone

## 2010 iPad

## 2010 iPhone Os

## 2010 ios

#### iOS Today

- iOS 8, (Current OS) (69% of users)<sup>1</sup>
- iOS 9, (To be announced at WWDC) (June)
- Growth is strong, developers are wanted.
- Tools and capabilities of both the devices and the SDKs are extremely powerful and exciting.

<sup>&</sup>lt;sup>1</sup> https://developer.apple.com/support/appstore/

#### Requirements

- A Macintosh running OS X.
- Xcode Developer Tools (Free)
- iOS Device (not mandatory for early experiments or this class)
- Apple Developer Account (Free or \$99/year)

## The iOS Ecosystem

# Centralized & Anonymous Distribution

#### To get on the store:

- Active developer membership (\$99)
- Follow Apple's "App Store Review Guidelines"
- Have your app reviewed by Apple (4-10 days)

<sup>&</sup>lt;sup>2</sup> https://developer.apple.com/app-store/review/guidelines/

#### Money

- You are licensing your app to Apple to sell on your behalf.
- Apple pays out monthly with a 6-8 week backlog.
- Apple does not pay taxes on your behalf.
- If you have large international sales, look into countryspecific tax laws.

#### WWDC 2014

A disturbance in the force...

## Swift

## Why?

## Objective-C

# "Objective-C without the baggage of C"

### Differences

## Objective-C (Object Oriented Programming)

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## Swift (Functional Programming)

#### Objective-C (Weak Typed)

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Swift (Strong Typed)

#### More Swift Details

- Requires you to be more "expressive" about intent.
- Offers a REPL which enables Playgrounds
- Built with Objective-C and iOS SDK interoperability from the beginning.
- A first class App Store citizen.

## Swift

### Xcode Tour

## Challenge