# Mobile Application Development Day 1: Course Overview and Introductions

### **Class Introductions**

Introduce myself

Introduce the class <a href="https://canvas.colorado.edu/courses/75752">https://canvas.colorado.edu/courses/75752</a>

- Two semester course sequence
- Canvas

# Go over Syllabus

- Undergrad vs. grad
- How many don't have Macs?
- How many don't have an iOS device?
- How many don't have an Android device?

ATLAS building access <a href="https://www.colorado.edu/atlas/roser-atlas-building-access">https://www.colorado.edu/atlas/roser-atlas-building-access</a>

#### Class list

- Share one fun/unique thing about yourself
  - o A hobby you picked up during the pandemic
  - o Something you did this summer

# Mobile platform landscape (slides)

- Almost 3.5 million apps in the Google Play store, and 2.226 million in Apple's app store
- US vs. Worldwide mobile os platforms
  - Why do you think there's such a difference US vs worldwide?

## Mobile App Development

- Native apps
  - o Developed in the device's native language
  - Use native tools
  - Access to native APIs
  - Native look and feel
  - Fastest performance
  - o Distribute through the app store
  - o Internet access not usually required
  - o Can't run on multiple platforms
  - o Multiple code bases for multiple platforms
- Native app frameworks
  - Web stack
    - Phonegap and Cordova
  - Native stack
    - React Native (Facebook React)
    - Ionic (Google Angular 2)
    - Xamarin (Microsoft C#)
    - Flutter (Google Dart)
    - Single code base
    - Runs on multiple platforms

- Good performance, closest to native
- Doesn't always look and feel native
- Dependent on the components available
- Depending on the app it will take you 75%+ there
- Still need some knowledge of native iOS and Android development
- HTML 5 web app
  - o Built with HTML, CSS, and JavaScript or Web framework (ie React)
  - o Takes advantage of web development skills
  - o Runs on the Internet through a browser
  - o Internet access required
  - o Single code base
  - o Can run on multiple platforms
  - Updated instantly
  - o Many frameworks available to help with development (interfaces, navigation, etc)
  - o Distributed through web sites(unrestricted), not app store
  - o No/limited access to native APIs limits functionality (ie camera access)
  - o UI can feel not native
  - o Performance can be an issue
- Hybrid apps
  - o Takes HTML5 web apps and wraps them in a native package (ie Cordova)
  - o Can take advantage of more native APIs (if plugins are available)
  - o Distributed through app store
  - o Takes advantage of web development skills
  - o Runs through an embedded browser
  - Single code base
  - o Can run on multiple platforms
  - o Multiple frameworks, plug-ins, and wrappers to coordinate
  - Need to understand native platform to develop or customize plug-ins
  - UI can feel not native
  - o Performance can be an issue
  - Still the wild west of development

## Getting Started

- Apple https://developer.apple.com/
  - o iOS is Apple's operating system that runs on the iPhone, iPad, and iPod touch
  - Xcode (app store download)
     https://itunes.apple.com/us/app/xcode/id497799835?ls=1&mt=12
    - Integrated Development Environment (IDE) to create and manage development projects
    - Interface Builder
      - o Tool to build your application user interfaces
    - Frameworks
      - Software libraries that provide specific functionality
    - Simulator
      - Simulates running your apps on your Mac
    - Instruments
      - Gather and analyze data on your apps behavior
  - o Requirements
    - Runs on a mac and only a mac

- macOS Big Sur 11.3 or later
- Xcode and the SDK is installed on all the computers in ATLAS
- o Swift released in 2014 https://developer.apple.com/swift
  - Objective-C
- O Developer programs <a href="https://developer.apple.com/programs">https://developer.apple.com/programs</a>
  - Free program
    - Unlimited apps in the simulator
    - Limited apps installed on a device at one time
    - Can't submit it to the app store
    - No access to some advanced capabilities
  - University Program (CU is a member)
    - Unlimited apps installed on a device
    - Can't submit it to the app store
    - No access to some advanced capabilities
  - \$99/yr Standard Developer Program <a href="https://developer.apple.com/programs/whats-included/">https://developer.apple.com/programs/whats-included/</a>
    - Allows you to distribute your apps in the Apple App Store
    - Access to Apple's Testflight for large scale beta testing
    - Access to advanced capabilities
  - You can use your existing Apple ID and join the developer program
- Google https://developer.android.com/index.html
  - Android runs on Google and third party phones such as Samsung, HTC, LG
    - Android Studio
    - Google's Software Developer's Kit is included
    - Java or Kotlin

Thomas Suarez TED talk 4:41 https://www.youtube.com/watch?v=Fkd9TWUtFm0

# For Thursday

- Install Xcode on your Mac if you have one. After installing it, start Xcode as it will then install more components.
- Purchase/download the iOS book if you haven't already and read the first two chapters
- Download Swift 5 for Absolute Beginners