



Nanodegree

Catalog

Zachary Walker ▾

[Try out the new Udacity!](#)

Welcome, Zachary

Your profile is **0% complete**. [Complete Profile](#)



Android Developer Nanodegree

Nanodegree Program

Path

Resources



Welcome to the Nanodegree ^

Great job!

[VIEW CONTENT](#)

Project 0: My App Portfolio ^

Design and build a layout in Android Studio for an app that showcases your app portfolio. Each button represents an app that you'll build in the Nanodegree program.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

Supporting Courses

[How to Install Android Studio](#)



Nanodegree Program Details

[MARK COMPLETE](#)[VIEW CONTENT](#)

APR 18 '16

Project 1: Popular Movies, Stage 1

In this project, you will build an app to help users discover popular and recent movies. You will build a clean UI, sync to a server, and present information to the user.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

Supporting Courses



[Developing Android Apps: Fundamentals](#)

second screen". You will also make sure that your resume is appropriately targeted for the job you're applying for. We recommend all students update their resumes to show off their newly acquired skills regardless of whether you are looking for a new job soon.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

AUG 01 '16

Project 3: Stock Hawk!

In this project, you will productionize an app, taking them from a functional state to a production-ready state. To do this, you will find and handle error cases, add accessibility features, allow for localization, add widgets, and add a library.

Looking for Super Duo? You have until April 4 to submit. Details [here](#).



GitHub Profile Review

In this project, you will look at your GitHub profile through the lens of a recruiter or hiring manager, focusing on how your profile, projects, and code represent you as a potential candidate for a company or collaborator on a project. While this project, like all career projects, is optional, we recommend all students complete this one.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

OCT 17 '16

Project 4: Build It Bigger

In this project, you will use Gradle to build a joke-telling app, factoring functionality into libraries and flavors to keep the build simple. You'll also configure a Google Cloud Endpoints development server to supply the jokes

Project 5: Make Your App Material

In this project, you will update the look and feel of an app to meet Material Design specifications.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

Supporting Courses

[Material Design for Android Developers](#)

LinkedIn Profile Review

In this project, you will look at your LinkedIn profile through the lens of a recruiter or hiring manager, focusing on how your experience, education, and interests represent you as a potential candidate for a company or collaborator on a project. While this

Project 7: Capstone, Stage 1 - Design

This is your chance to take the skills that you've learned across your Nanodegree journey and apply it to an app idea of your own. You control the vision!

In Stage 1, you will design and plan your app, and receive feedback prior to building it in Stage 2.

[SUBMIT PROJECT](#)[VIEW INSTRUCTIONS](#)

Supporting Courses

[Developing Android Apps: Fundamentals](#)[Advanced Android App Development](#)[Gradle for Android and Java](#)



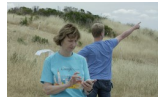
Developing Android Apps: Fundamentals



Advanced Android App Development



Gradle for Android and Java



Google Play Services



Android Ubiquitous Computing



Material Design for Android Developers



Final Steps

MARK COMPLETE VIEW CONTENT



Software Development Process

Course Material



How to Install Android Studio

Course Material



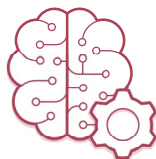
How to Use Git and GitHub

Course Material



Get Started

Discover Nanodegree programs and advance your career



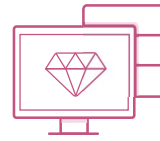
Machine Learning Engineer



Beginning iOS



Senior Web Developer



Beginning Ruby



Mobile Game Developer



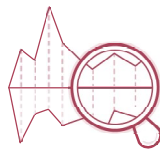
Android Developer



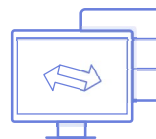
Front-End Web Developer



Tech Entrepreneur



Data Analyst



Full Stack Web Developer



Intro to Programming

iOS Developer

Or browse the [Catalog](#)



Nanodegree is a trademark of Udacity
© 2011–2016 Udacity, Inc.

POPULAR NANODEGREE PROGRAMS

[Data Analyst](#)

[iOS Developer](#)

[Tech Entrepreneur](#)

[Machine Learning Engineer](#)

[Beginning Ruby BETA](#)

[Android Developer](#)

[Senior Web Developer](#)

STUDENT RESOURCES

[Blog](#)

[Help & FAQ](#)

[Catalog](#)

[Veteran Programs](#)

[Android App](#)

[iOS App](#)

UDACITY

[About](#)

[In the News](#)

[Jobs @ Udacity](#)

[Georgia Tech](#)

[Udacity for Business](#)

[Hire Graduates](#)

[Student Success](#)

INQUIRIES

[Contact Us](#)

[Developer API](#)

[Legal](#)

[Service Status](#)

[Site Map](#)