

Tech Sector E-Letter

“THESE AREN'T THE DROIDS
YOU'RE LOOKING FOR”

- O B I W A N K E N O B I

These are the Droids we were looking for:

January 2016

Thanks for Field Office 287 for referring a recently hired job seeker over to us!

We have two people referred from 287 who are currently interviewing with two different companies!

Thanks also to Field office 102 for referring a great candidate who is in round two of interviews with a local company.



The logo for Android is a little green robot.

Why is it called Android ?

Andrew Rubin is named as an inventor in seventeen U.S. Patents. Many of his patents are related to the very early systems used in mobile application development software. He was formerly the Sr. Vice President of Mobile Operations at Google, Inc. where he was involved in the oversight and development of Open Source technology. According to the legend, as a young engineer Andrew (or “Andy”) was often found at his workshop where he would be tinkering on stuff. Because most of this “stuff” was related to robots Andy earned the nickname “Android”. The open source code that he developed to animate his robotic creations is affectionately named after him.

Android is a mobile operating system based on the Linux kernel and designed for mobile devices such as smartphones and tablets. Android's user interface is mainly based on using touch gestures that loosely correspond to real-world actions, such as swiping, tapping and pinching, to manipulate on-screen objects.

THE ELUSIVE M.P.C. (Most Placeable Candidate)**Ed. Note:**

“Jawas” are native to Tatooine and known as Droid scrappers. Should you run into one, just back away slowly, they spook easily.

In our e-letters we will be selecting candidate work-profiles that we'd like the field offices to keep an eye and ear out for.

We're currently featuring **Mobile Developer**. The ideal candidate will possess:

- * Skills to develop applications using Android (for Google products) or Swift (for Apple products).
- * Skills to craft high quality user experiences (aka UX) for mobile software applications.
- * Skills to know the difference between C3PO and R2D2
- * Ability to communicate ideas clearly and concisely.
- * Ability to work with back end developers to create a highly functional product.
- *

Questions, comments or Super Star Candidates?

[Click here](#) to email us!