**Start a Career in Computers and Information Technology**

**CompTIA A+ Computer and IT Training Program**

Enrollment is now open for a valuable but very low cost program that provides:

* In-depth technical training in Information and Communications Technology (ICT)
* Preparation to test for the industry-recognized and valued CompTIA A+ certification
* Training in the personal skills needed to succeed in a dynamic, professional workplace
* Extensive preparation for interviewing. Guaranteed interviews. Job placement assistance

This program will kickstart your Tech career by preparing you for entry-level ICT jobs such as PC Technician, ICT Help Desk Specialist, Desktop Computer Support Specialist, and Network Support Specialist. These Tech professionals work closely with technology users in all types of businesses providing technical assistance and support related to computers, computer systems and networks, smart phones, hardware, and software. They answer questions, diagnose and isolate problems, and determine and implement solutions. They contribute to business success by increasing worker productivity.

While pay varies by experience, location, and employer, it ranges from $16/hour to about $23/hour, and average starting pay for our A+ graduates in 2015 was $19.30/hour.

**Program Location and Timing Details**

* **Location:** 1080 North 7th St, San Jose CA 95115
* **Start date:** September 4, 2018, **End date:** February 15, 2019, **Length:** 22 weeks, 330 hours
* **Schedule:** Five evenings each week Monday through Friday from 6 p.m. to 9 p.m.

**Eligibility Requirements**

You are eligible for this program if:

* You are at least 18 years old
* Your income is low to moderate
* You are eligible to work in the U.S.
* You graduated from high school or earned a GED
* You are able to use computers at least at a basic level
* You are highly motivated and willing to work hard to get ahead

**Apply Now**

Class Starts in San Jose on September 4th

Go to http://bit.ly/2okgPaO to learn more and apply.