Technology Summer Camp Bridging the Digital

Divide by Leveraging Technology Technology Summer Camp Schedule



Computer Programming Coding (APP Creation) (July 1, and July 8)

Coding (HTML, CSS, JAVA, WordPress) Code.Org, Scratch Khan Academy, Python, Cubetto, etc.

3D-Printing (July 15)

3D-Printing, Electronics, Raspberry Pi.

Drones and Social Media (July 22)

Drone education, demonstration, flying, Drone racing, aerial Photography, as well as building 3D printed drones, and Social Media (Mobil Marketing)

Financial Literacy (July 22) Financial Literacy
(Budgeting, stock market,
compound interest, investing for the
future and retirement planning)

Summer Schedule: Technology Summer Camp is scheduled each Saturday from 10am-4PM (Saturday dates are: (July 1,8,15, 22).
Lunch will be provided. Note: We are looking for sponsors so that we can continue and expand the program.

"Research shows that getting students interested in math and science at an early age, around 10 or 11, makes a dramatic impact on influencing them to pursue technical careers," (Chron, April 30, 2015).









Location: Vinson Neighborhood Library at 3810 W Fuqua, Houston, TX 77045. Appropriate Development Technology, Inc. (Adtinc) is a non-profit dedicated to bridging income inequality by leveraging technology.

A massive opportunity gap exists between the children of the poor and the rich. This gap or lack of access prevents children of the poor from participating in path-changing programs such as Science, Technology, Engineering and Math (STEM). To bridge this gap, we will be offering FREE STEM related classes to inspire students and to create opportunities.

Please RSVP by going to the website www.adtechnical.org or email us at adtinc97@gmail.com or by calling 713-396-2621. First come, first served. The class is designed for age groups (9-13). Parents or legal guardians are required to accompany the student. Each student who completes the course will get a surprise gift.









Student Obligation:

- Pledge to be a model student
- O Pledge to teach another student what he/she learned and
- O Provide proof every week.