


**CAN A GROUND BREAKING KID'S TECHNOLOGY TV
SHOW INSPIRE OUR FUTURE WORKFORCE?**

TECHXPLORATION WITH
MISTA PAT

A cartoon character of a man with a large head, wearing thick black-rimmed glasses and having a wide, toothy smile. He is positioned in the center, partially overlapping the text 'MISTA PAT'.

MUSICOLOGY
INSTANT ENTERTAINMENT
Project
TECHXPLORATION

"TechXploration with Mista Pat" is an amazing technology show for kids currently in development by nonprofit Project TechXploration with the intent to be nationally televised on PBS



HOST **PATRICK PERSON**

MISTA PAT

Born and raised in South Los Angeles, Mista Pat was fascinated with science and technology. As an adult, he was inspired by his 4 year old son, Logan, to co-found a company called Kids That Code, Inc. in San Bernardino, California that teaches young children computer programming and other STEM related subjects. Person found that underrepresented and underprivileged children were fascinated with technology, but not participating in the technology revolution. Mista Pat says "they can't be what they can't see!" To that end, Mista Pat is dedicated to inspire young children to one day become the amazing people who will create the companies, products, and services that are changing our world.



SYNOPSIS

EDUCATIONAL INSPIRATIONAL FUNTATIONAL

Each 30 minute episode opens with our hilarious host, Mista Pat, welcoming a studio audience of children to another showcase of video clips featuring amazing technology along with educational, inspirational, and entertaining segments.

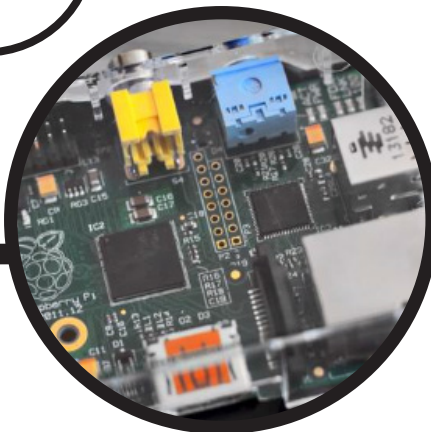
1 Mista Pat goes to incredible technology related location to give a behind the scenes look

**on
LOCATION**



3 A lesson on the contributions of pioneers in STEAM

**HISTORY
Lesson**



**OLD
SCHOOL
TECH**



2 kids hilariously try to explain how to use technology from the 70's and 80's

**SPECIAL
INTEREST
STORY**

4 stories of amazing people that use technology to solve problems

5 fascinating guests inspire our studio audience of children with the latest advances in STEAM

**IN-STUDIO
GUEST**

