JAM@_TECHNICAL_THEATRE_TECHNICIANS_APPRENTICESHIP_PROGRAM_OVERVIEW

JAM™- JAM is the story heard around communities of color daily, it is in the forefront and background of our daily existence and comes about in the unforgivable form of gun violence in our neighborhoods.

Johnathan Alexander Morehead born October 27th, 1989 was murdered by unwarranted gun violence April 27th, 2017 at the young age of 27 years old. Johnathan grew up in Montbello (Denver, CO) a neighborhood underwhelmed in vocational educational training, health, wealth, and mental resources.

Johnathan grew up in a two-parent household surrounded by siblings, family, extended family and community. However, upon completing high school he found continuing education and pursuing trade school a challenge and instead turned in the direction of acquaintances and street endeavors.

Exhausted from those endeavors and newfound fatherhood, the path before him begin to come in focus, admittedly from his childhood foundation he returned to education and vocational training. He soon completed trade courses with the Colorado Department of Transportation (CDOT) and gain the occupational title of Certified Flagman with a starting wage of \$21.00 hr.

Shortly afterward the homicide took place, leaving many lives devasted and changed forever. Johnathan had made clear and concise movement to bring change in his life, his children's lives and those around him. JAM™ ensures that movement continues to flow forward in positive fashion, to be a focus of change and opportunity in individual education and training for young scholars. Providing advanced technical educational training beginning at Early Childhood Education (ECE) to Secondary (college/trade school) education level curriculum and On-the-Job (OTJ) training generational careers in the community. Social-economic gain, self-worth/confidence, mental and physical health heighten upon completion of a selected program ensuring change continues to move onward.



Johnathan Alexander Morehead October 27th, 1989 – April 27th, 2017

JAM Apprenticeship Program 2022-CO-111963 USDOL Approved Registered Apprenticeship Program (RAP)

Occupations:

Audio Visual Technician

O*NET-SOC CODE: 27-4011.00

RAPIDS CODE: 0521

Sound Engineer

O*NET-SOC CODE: 27-4014.00

RAPIDS CODE: 0527

Light Technician

O*NET-SOC CODE: 27-4011.00

RAPIDS CODE: 0276

Cyber Security Arts & Media Technician

O*NET-SOC CODE: 15-1212.00

RAPIDS CODE: 2050

The curriculum, training, certification and skill sets learned provide opportunities in career options not traditionally offered. These occupations instructed in STEM-based principles provide a wide spectrum of careers to which young scholars will be able to pursue. This enriches innovation and the development of our workforce in the communities, cities and state levels.

Certification upon completion of program in chosen field provided by CBAM and USDOL. Further certification(s) available in each occupation but is the sole responsibility of the apprentice to pursue through third parties' assessments and testing.

Contact: trey grimes

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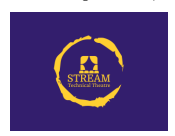


Description

STREAM (Science, Technology, Robotics, Engineering, Arts & Media)- created by trey grimes (2015) is a technical theatre STEM-based program for young scholar's ECE grade to postgraduate seeking a career in Information Technology and or Technical Theatre. The program integrates the basic principles of technical lighting, sound and design (theatre) with Artificial Intelligence, machine learning, computer programming, robotics, database mining, digital forensics, real-time/predictive analytics and E-Sports content creation (NASEF-Network of Academic and Scholastic Esports Federations- Instructor Member).

Expectations and Goals

Scholars are expected to reach beyond the norms of their educational spectrum by seeking innovative procedures to complete their project-based goals in the area of technical theatre. This serves as a skill/knowledge base for a career in the widespread fields of a technical occupation (lighting, audio, video, management, etc.) chosen for further educational or career decisive goals.





Cleveland Grimes-Content Creator/Founder (STREAM™ 2015 JAM™ 2017)

Education:

Undergraduate Degree- Bachelors of Science Degree (STEM) APU Charles Town, WVA (2014)

Undergraduate Certification in Cybersecurity Essentials (2014)

Graduate Degree- Masters of Science & Technology in Information Technology (STEM)

Concentration in Digital Forensics APU Charles Town, WVA (2016)

Experience:

20 yrs. – Teaching instruction Subject: Technology / Computer Science Title: Technology Specialist

Denver Public Schools; Aurora Public Schools; Colorado Charter Schools

References: Available Upon Request Contact: trey@treziegrimes.tech