

Keynote Speaker



Vince Jordon is the President/CEO of Lobaki Inc of Jackson. Lobaki develops educational and training XR experiences to improve results and reduce costs for enterprise applications. XR technologies are rapidly changing the nature of education and industry. Vince has 49 years of entrepreneurial experience in business creation and management. His specialties are social entrepreneurship, new venture initiation, Imagineering, Metaverse Curator, Business Development, Partnership Development, Advanced Systems Design and Development, and Network Development & Operations. For more information go to Lobaki.com



Announcing the 5th Annual 2020 STEM Teachers/Coaches & Industry Trainers Conference

“Virtual Reality in Education & Industry”

**March 27th–28th Fri-Sat
at Nissan Training Center - Canton**

300 Nissan Drive, Canton MS 39046

**Saturday: High School Students welcome with STEM teacher
College Students welcome**

Friday and Saturday lunch included

Limit: 125 Teachers / 25 Students

CEU's available

Topics Covered

- STEM: Employable skills for students
- What is VR?
- Can VR be used for traditional teaching?
- VR Headsets for Elementary
- VR Industry Troubleshooting
- Developing VR Environments
- VR: Why does industry need it?
“VR in Mississippi” Panel Discussion

Representation of planned topics

Virtual Reality (VR)

Virtual Reality and Augmented Reality are quickly being adopted by industry, health care professionals and educators as the means to improve workforce training and development, health and well-being of patients and comprehension and retention of what is taught. With these technologies, training and learning is experiential. Educators around the State of Mississippi and the Country are beginning to embrace and apply these technologies. Come and experience it for yourself and learn firsthand what this revolutionary technology is all about.

A Special Thanks to Nissan Canton Training Center for hosting this event.

**SPACE IS LIMITED TO 125 EDUCATION TEACHERS/INDUSTRY. 25 STUDENTS.
REGISTER EARLY.**

**To register for this Conference please visit our website MississippiRobotics.org
Contact us by email: StemAdvancement@gmail.com**