

## DATE: April 11, 2024, 3:30 - 4:30 PM

## **REGISTER for Inclusive, Accessible, & Multisensory Coding instruction**

Learn about ways to make coding instruction differentiated and accessible to students by selecting or adapting materials that can work with screen readers or AAC supports, incorporate visual block-based coding, robots, or gamification, and utilize multi-sensory learning with tactile/manipulative activities so that coding instruction is inclusive!

## PRESENTER'S NAME AND BIO:



## Geoff Weber, MEd, gweber3@gmu.edu

Assistive Technology Coordinator for the Virginia Department of Education's Training and Technical Assistance Center at George Mason University (VDOE TTAC at GMU)

Geoff is a former special education teacher with a passion for assistive technology. He grew up with a sibling with disabilities and loves to use creative problem solving to help people with disabilities to overcome

obstacles. He is also an artist, magician, husband, and father of four boys.

**TARGETED AUDIENCE:** General and special education teachers, math teachers, technology Instructors, and others interested in coding who work with K-12 students in general and special education.

Questions? Contact Sharon Jones, <a href="mailto:scjones@vcu.edu">scjones@vcu.edu</a>



