



Upcoming webinar:  
**INFACT Project: Promoting  
Computational Thinking  
Among Neurodiverse  
Learners & Special Education  
Instructors**

10/20 at 12pm ET

*How are schools ensuring all of their students not only have access to digital technology but also the opportunity to fully engage with these technologies through creative & generative computing activities?*

Please join us on **October 20 @ 12PM ET/ 9AM PT**

## **INFACT** (Include Neurodiversity in Foundational and Applied Computational Thinking)

A collaborative, multi-regional project that infuses Computational Thinking (CT) into STEM teaching, learning, and assessments, INFACT focuses on developing learning activities for students grades 3–8 with a special emphasis on supporting neuro-diverse learners.

### **Speakers**

- Dr. Jodi Asbell-Clarke, TERC
- Dr. Quinn Burke, Digital Promise
- Dr. Shuchi Grover, Stanford
- Dr. David Weintrop, Univ. of Maryland



### **Register @**

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