

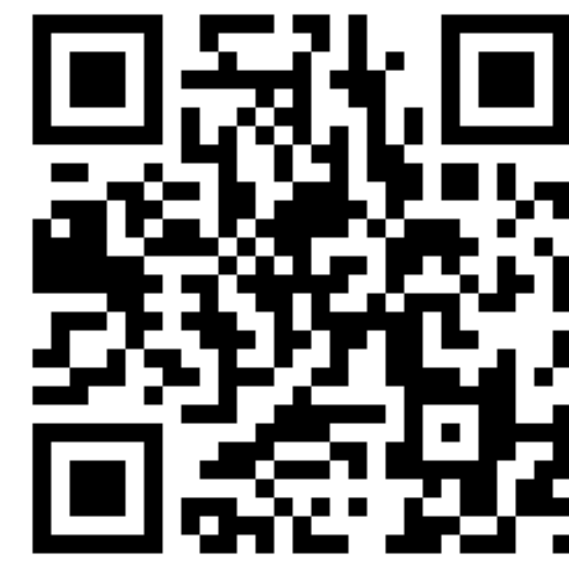
# ECE Tech Resources

NAEYC/FRC Technology  
Position Statement



<http://www.naeyc.org/content/technology-and-young-children>

TEC Center at  
Erikson Institute



<http://teccenter.erikson.edu>

Fred Rogers Center for Early  
Learning and Children's Media



<http://www.fredrogerscenter.org>

National Association for  
Media Literacy Education



<http://namle.net/>

CommonSense Media



<http://commonsensemedia.org/>

Joan Ganz Cooney Center



<http://www.joanganzcooneycenter.org>

Early Childhood Technology  
Network



<http://ecetech.net>

NAEYC Technology and Young  
Children Interest Forum



<http://www.techandyoungchildren.org>

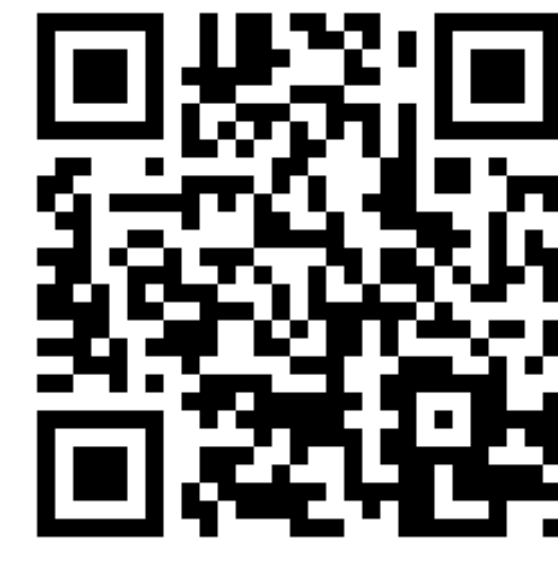
# ECE Tech Resources

Children's Technology Review



<http://childrenstech.com/>

Brian Puerling



<http://bpuerling.yolasite.com>

Gail Lovely's  
Suddenly It Clicks



<http://suddenlyitclicks.com/selecting-apps.php>

International Society for  
Technology in Education



<http://www.iste.org>

McCormick Center for Early  
Childhood Leadership



<http://cecl.nl.edu/training/workshops.htm>

Early Education and  
Technology Conference



<http://www.eetconference.org>

PBS  
Ready to Learn



<http://pbskids.org/readytolearn/>

Maggie Powers Technology  
for Global Education



<http://margaret-powers.com/tech-for-a-global-ece/>

# What is a QR Code?

QR codes are “quick-Response codes”. They are similar to **barcodes** that can be read using mobile devices that have a camera and a QR code reader app. Often, but not always, QR codes link to websites, which means you might also need Internet access.

To add an app to your camera-enabled device, search for “QR code reader” where ever you get apps, and add the app to the device. You should be ready to scan in minutes!

Ask one of the hosts for help if you need it!



What are the applications:

- in classrooms?
- for professional development?
- for parent engagement?

What else?