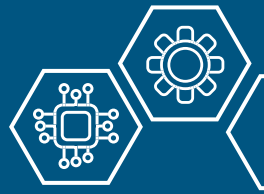




CSEdWeek CS in the Arts



Computer Science (CS) and the Arts combine computing with the creative fields of music, theater, dance, and animation, to name a few. [Immersive art experiences](#) are popping up in cities around the world. Some universities like [Yale University](#) and the [College of Charleston](#) now offer courses and degrees in Computer in the Arts.

STEP

1

MEET YOUR SPEAKERS &
VIEW THEIR VIDEO [HERE](#)



SHAMEL WASHINGTON
Associate Creative Director
Deloitte

For over 12 years, Shamel worked across disciplines connecting storytelling, problem-solving, and design with category expertise spanning fashion, pharma, energy, and entertainment. He has led creative teams, helped ignite critical social conversations, and developed branding for Lexus, Verizon, And1, Reebok, and Sean John.

EDUCATORS, WE NEED YOU!

Please complete a [quick survey](#) about your experience. Your feedback helps us improve future content. (You could win a \$100 gift card!)

For more info, please contact [Christine Rodriguez](#).

STEP

2

STRETCH YOUR LEARNING

Engage in learning and skill-building to expand your computer science (CS) knowledge and skills:

- Complete Canva's [Graphic Design Basics](#).
- Read [A Self-Study Course Outline](#) to teach yourself graphic design.
- Watch [How Artists are Using Tech](#).
- Learn about [Coding for Design](#) and build an online shop mockup.

STEP

3

COMPLETE THE CHALLENGE



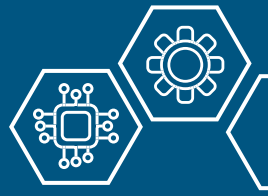
Complete [NAF's Tech Expeditions: Exploring Creative Coding](#). Then, capture your learning journey using the choice board on the next page.



Before 12.31.22, share your completed project [here](#) for the chance to win a \$100 gift card.



CSEdWeek Showcase Choice Board



SHOWCASE YOUR CHALLENGE PROJECT and bring your learning to life by selecting one option from the choice board below:

Choice 1: Create a YouTube video that details your learning through the project challenge.

Choice 2: Create a blog or a social media campaign that highlights your project and learning journey.

Choice 3: Create a digital portfolio using Bulb or Google Slides that showcases your project and learning journey.



Meet Brandon Tory, an emerging hip-hop artist and Google software engineer who designed "[Little Hackers](#)" to teach coding.

Choice 4: Code or create a simple webpage to showcase your challenge project. Consider Replit or Wix.

Choice 5: Showcase your project in a format of your choosing.



SUBMIT THE URL OF YOUR PROJECT SHOWCASE [HERE](#) by 12.31.22 for a chance to win a \$100 gift card.

(Please exclude or blackout personal information before submitting.)

For more info, please contact [Christine Rodriguez](#).