

Rose-Hulman Institute of Technology Hosting Free Online Summer Coding Camps for Kids

Connecting with Code camps will introduce K-3rd grade kids to Scratch game design (June 21-25) and grades 4-8 to advanced Scratch game design (June 28-July 2).

TERRE HAUTE, INDIANA, UNITED STATES, April 28, 2021

[/Einpresswire.com/](https://www.einpresswire.com/) -- [Rose-Hulman Institute of Technology](https://www.rose-hulman.edu/) is hosting free online Connecting with Code computer programming camps this summer for youths wanting to have fun while learning about computing, robotics and creating their own games.



A course June 21-25 will introduce Scratch game design to children in kindergarten through third grade. An advanced Scratch game design course June 28 to July 2 is for children in grades 4-8.

“

Each day we will showcase a new game that we build together in a video and we'll give kids an assignment for additional features they can add. It's a great way to start coding,”

David Fisher, professor, Rose-Hulman Institute of Technology

Session participants will receive emails with daily instructional videos created by professors at the nation's top-ranked undergraduate science, engineering and mathematics college. They also will receive Scratch software and Code.org materials along with having the opportunity to receive help through Zoom meetings with Rose-Hulman student mentors.

“Each day we will showcase a new game that we build together in a video and we'll give kids an assignment for additional features they can add. It's a great way to start coding,” says camp organizer [David Fisher](https://www.rose-hulman.edu/), professor of

computer science, software engineering and mechanical engineering.

Join in the fun at <https://connectingwithcode.org>.

Rose-Hulman's camps are part of the national Connecting with Code program that strives to get

young people excited about code and connecting them with online programming resources. This is the second year that instruction has been online. More than 4,500 children participated in last year's camp activities.

About Rose-Hulman Institute of Technology

Founded in 1874, Rose-Hulman Institute of Technology is dedicated to preparing its students with the world's best undergraduate science, engineering and mathematics education in an environment infused with innovation, intellectual rigor and individualized attention. The institute is consistently recognized nationally as an elite STEM school for distinctions that include faculty excellence, return on investment, value-added, and career services. Career placement is near 100 percent year after year. Located in Terre Haute, Indiana, Rose-Hulman has an enrollment of approximately 2,000 undergraduate students and nearly 100 graduate students. Learn more at rose-hulman.edu

Dale Long

Rose-Hulman Institute of Technology

+1 812-208-5615

dale.long@rose-hulman.edu

Visit us on social media:

[Facebook](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/539631610>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.