# Engineering Designs as a Dyslexic

Join award-winning designer **Jim Rokos** for a one-hour virtual session on how dyslexia fuels creativity and innovation in engineering and design. Through personal stories, design examples, and interactive discussion, Rokos reveals how dyslexic thinking shapes problem-solving, visual perception, and groundbreaking work.

## **Date & Time**

Monday, December 15, 2025 10:00–11:00 a.m.

# **Location:**

This is an online/virtual event.

#### **Who Should Attend**

This session is open to educators, students, families, and professionals interested in the intersection of dyslexia, creativity, and innovation.

# Registration

Scan or click the QR code to register.



After registering, you will receive a link to the event.

### **Questions?**

For general questions, contact Claire Conroy at conroy@ctserc.org.

For registration questions: contact Lauren Johns at johns@ctserc.org.



Join us for a virtual visit with London-based industrial designer Jim Rokos. As a dyslexic individual, Jim is a founding member of Dyversity Lab, a collective of people who naturally think differently. Our audience will learn that dyslexia can

make someone successful, rather than being only something to overcome. Jim Rokos sees dyslexics as game-changers; thinking outside the box comes naturally to them. This session will be especially appealing to students who are thinking about their post-secondary plans, as well as their teachers and families. All are welcome.

For more information about Jim Rokos, visit his website: <u>Jim Rokos Design</u>.



