

# JUDGES NEEDED

for the 73<sup>rd</sup> Georgia Science & Engineering Fair



Official Affiliate  
of the Regeneron  
International  
Science &  
Engineering Fair

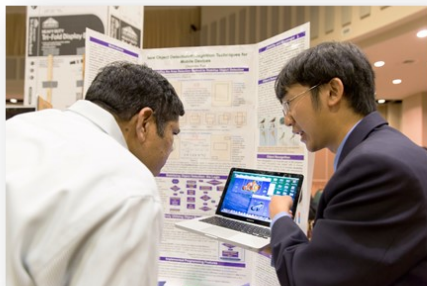
virtual

The Georgia Science & Engineering Fair is **Georgia's premier forum** for middle and high school students to showcase their original research, compete for awards, and interact with top scientists from around the state.

We need over **250 graduate students and professionals** with expertise in **science, technology, engineering, or mathematics (STEM)** to serve as volunteer judges who will evaluate middle and high school students' research, provide feedback, and select award winners.

Volunteers will judge in the Junior Division (grades 6-8) and/or the Senior Division (grades 9-12). Judges must have a minimum of a Bachelor's degree in a STEM field or a Bachelor's in an unrelated field with significant STEM research experience in a relevant professional setting.

**We hope  
you will  
join our  
team!**



**WHEN:** Late March - April 2021

**WHERE:** Virtual!

**CONTACT:** [GSEF@georgiacenter.uga.edu](mailto:GSEF@georgiacenter.uga.edu)

**SIGN UP:** Details and dates for judging are currently being finalized. To be notified when the volunteer judge application opens, sign up at:

<https://bit.ly/2021GSEFjudgeinterest>

*Those who participated in regular event judging any year since 2015 will automatically be notified when the application opens (unless opted out). If you are unsure whether you are on our recruitment list, please go ahead and sign up to be notified using the above link.*

## WHY JUDGE?

Investments in the education and support of our nation's most promising young researchers are necessary to solve the challenges before us in areas such as energy, healthcare, the environment, and global security. By joining the GSEF judging team, you will be helping Georgia's talented youth gain the knowledge, skills, and confidence to pursue STEM careers and make unprecedented advancements toward a better world.