

Calling all developers, students, startup businesses, SAS customers and technology partners!



Embrace your curiosity.
Bring your innovative thinking.
And turn your ideas into practical action.



Want to know more?
Check out sas.com/hackathon.

Great ideas can come from anyone, anywhere. When teams come together from different regions, with diverse backgrounds and skills, amazing things can happen. Teams can be made up of 2-12 people within an organization, an organization and a technology partner, or students.

Let your curiosity lead the way!

Use analytics to build a solution in one of these areas:

INDUSTRY TRACKS

Bring Your Team, Problem and Data



Cross-Industry



Financial Services



Health Care & Life Sciences



Public Sector

Mentor Support

STUDENT TRACK

SAS Brings the Problem and Data



Student (Individuals)

Community Support

Tracks subject to change.

Why should you join #SASHackathon?

The SAS Hackathon is all about bringing innovation to society and the marketplace. And we believe ideas need to be nurtured and developed using your preferred language with the latest technology. Teams have access to a cloud environment on SAS® Viya®, a faster, more productive AI and analytics platform that enables collaboration. This hackathon is more than a competition. It's a monthlong digital event.

Collaborate with fellow coders

– from experienced data scientists to novice technology partners and SAS experts – using SAS and open source on Microsoft Azure.

Tackle a real-world challenge

– a business and/or sustainability issue – that is meaningful to you and your team.

Develop your application

for the marketplace – potentially with help from SAS. There's no monetary prize. Teams own their IP (intellectual property) and can pursue commercialization.

Get enablement resources

and coaching on AI, cloud environments and industries, as well as access to training courses and virtual learning labs at no cost.

Extend your network

from local to global sharing with other professionals.

— In partnership with —

