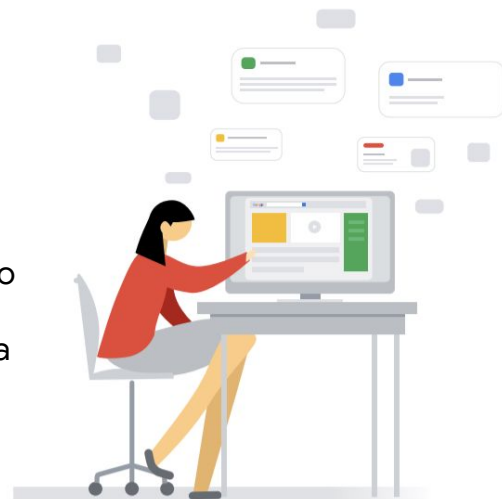


Google for Academics

Google was born in Stanford's Computer Science department, so strong relationships with universities and research institutions are in our DNA. To cultivate these collaborations, we administer a variety of programs that provide resources and support to the academic and external research communities.



Faculty Engagement

Description

[Research Scholar Program](#)

This [program](#) provides unrestricted gifts to support research at institutions around the world, and is focused on funding world-class research conducted by early-career faculty. Applications open Nov 4, 2021.

[Award for Inclusion Research Program](#)

We aim to support [academic research](#) designed to address the needs of populations that are historically underrepresented in the technology industry. Applications open in Summer 2022.

[Visiting Researcher Program](#)

Each year, [academic researchers visit Google](#) in order to collaborate with our research and engineering teams.

Student Engagement

[PhD Fellowship Program](#)

The [Google PhD Fellowship](#) recognizes outstanding graduate students doing exceptional work in computer science, related disciplines, or promising research areas.

[Scholarships & Internships](#)

As part of our ongoing commitment to advancing computing and technology, we provide [scholarships](#) to encourage students to excel in their studies and become role models and leaders. Additionally, we have [internship opportunities](#) across our various research areas.

Research Resources

Google Cloud Research Credits

Description

Apply for [research credits](#) for Google Cloud Platform (GCP) to develop your bold ideas and make cutting-edge discoveries. Advance your research with access to computing power that will make the next big thing possible.

Datasets

In order to contribute to the broader research community, Google periodically releases [data of interest](#) to researchers in a wide range of computer science disciplines.

Open Source

Google Open Source

Bringing all the value of [open source](#) to Google and all the resources of Google to open source.

TensorFlow

[TensorFlow](#) is an end-to-end open source machine learning platform.

quantumlib

[Code](#) for the Quantum World.

Research Best Practices

Google Learn with Google AI

[Information and exercises](#) to help you develop your skills and advance your projects.

People + AI Research (PAIR) Guidebook

A [toolkit](#) of methods and best practices for designing human-centered AI products.

Responsible AI Practices

[Best practices](#), research, tools, datasets, and other resources in the responsible development of AI, including fairness, interpretability, privacy, and security.

Education & Teaching

Description

Teach From Home

A [temporary hub](#) of information and tools to help teachers during the COVID-19 crisis.

Teaching Resources

Explore [resources and tools](#) created by Google to inspire creativity, encourage hands-on learning, and equip your students with digital skills.

Training and Resources

Discover a range of [advanced training courses](#) on distance learning and visit our dedicated [website](#) for COVID-19 to find additional suggestions on how technology can help to keep the class going.

Working from Home Efficiently

Discover [Productivity tips](#) from Google's Executive Productivity Advisor to make "work from home" work for you and additional [tips for teachers](#).

Extended Google Meet Features

There are [new functions](#) in Google Meet, our premium video conferencing product, to facilitate remote learning.

