

Welcome to Google-MM-Opportunities

Hi everyone 

Welcome to **Google-MM-Opportunities**.

This channel has been created to share active and upcoming project opportunities across the Google-MM portfolio. Here, you will find information about available projects, required skill sets, and instructions on how to apply or take assessments.

Please review the details carefully before proceeding with any opportunity.

◆ How This Channel Works

- Only currently active opportunities will be posted here.
- Each opportunity will include:
 - A brief project description
 - Required skills
 - Expected time commitment
 - Assessment link or next steps
- Please apply only if your experience and availability align with the requirements.

Taking an assessment does not guarantee selection. Final onboarding decisions are based on assessment performance and project needs.

◆ Current Active Opportunities

1 Personalization

Project Status: Pause / expected to re-start in the next 2 weeks

Overview:

Evaluate AI-generated responses for personalization quality.

Skills Required:

- Strong analytical reasoning
- Ability to evaluate response accuracy and grounding
- Clear and structured written communication
- Attention to detail

Next Step:

Assessment links will be shared with eligible contributors.

1. Review the Guidelines: [Link](#)
2. Complete the assessment: [Link](#)

2 Astra Step-by-Step Multimodal

Project Status: Active (Priority)

Overview: In this project, you will record yourself solving real-world, multi-step tasks to help train next-generation AI assistants. Videos can be recorded using a phone camera, GoPro, or computer screen-sharing, across a wide range of categories such as Home Improvement, Cooking, Tech Troubleshooting, Gaming, and more. Each recording should be 1- 5 minutes long, narrated step-by-step, and, for half of the submissions, include a deliberate mistake that is then identified and corrected on camera.

Skills Required:

- Clear verbal communication and the ability to narrate your thought process out loud while performing a task
- Comfort on camera - you don't have to show yourself (phone, GoPro, or screen recording)
- Ability to perform hands-on, real-world tasks across everyday categories (cooking, DIY, tech, etc.)
- Attention to detail, especially for mistake tasks, where errors must be natural, recognizable, and properly corrected
- Basic setup skills: stable camera placement, good lighting, and minimal background noise

Next Step:

1. Review the Original Client Guidelines: [Link](#)
2. Strictly Follow the Submission Checklist: [Link](#)
2. Complete the Astra assessment: [Link](#)

3 MESH

Project Status: Active

Overview:

Create original, challenging STEM subject-related problem images that simulate real student queries. Each image must include necessary diagrams, natural user-like variations (handwriting, background, format), and be fully non-copyrighted. Contributors must also provide the task transcription and the correct final answer. The subjects include (Mathematics/Physics/Chemistry/Biology/English language arts/Business and Economics)

Skills Required:

- Strong respective subject proficiency
- Ability to create original, challenging problems
- Attention to detail
- Comfort with diagrams (graphs, geometry, charts)
- Ability to follow structured guidelines precisely

Next Step:

1. Review the Guidelines: [Link](#)
2. Complete the MESH assessment: [Link](#)

4 Desktop Collection

Project Status: Active (Priority)

Overview:

Record high-quality desktop screen videos while completing assigned tasks in various applications. Contributors must follow setup instructions, perform tasks naturally, and provide step-by-step voice-over explaining their actions. Tasks may involve apps such as Google Workspace, browser tools, system apps, and other desktop software.

Skills Required:

- Strong familiarity with desktop environments (**Mac Apple Silicon Computers required**)
- Ability to follow detailed setup and task instructions
- Clear verbal communication for step-by-step voice-over
- Attention to detail and task accuracy
- Comfort installing apps and configuring system permissions

Next Step:

Please complete the expertise declaration form below to indicate your proficiency level:
[Link](#)

◆ **Important Guidelines**

- Apply only to opportunities that match your skills and availability.
- Assessments must be completed independently.
- Sharing assessment content is strictly prohibited.
- If selected, further instructions will be shared directly.

Additional opportunities will be added to this channel as they become available.

Thank you for your continued contribution and professionalism.