

STEM Questions Reviewer

(Mathematics, Physics, Chemistry - Graduate Level and Beyond)

Company Overview

ZTO Labs is a leader in creating advanced solutions at the meeting point of science, mathematics, and artificial intelligence. Our mission is to improve AI with high-quality academic content and, through it, improve access to education around the world. Learn more about us at <https://www.ztolabs.com>.

Position Summary

We are looking for motivated individuals to join us as Reviewers of STEM Questions. This role is ideal for advanced undergraduates, Master's students, PhD candidates, professors, or experienced academics in **Mathematics, Physics, or Chemistry**. While mathematics is a priority, we also welcome experts in other scientific fields.

By working with us, you will not only sharpen your expertise but also contribute directly to building AI that supports learners worldwide. This is a great opportunity for those who want to combine subject mastery with real-world impact in education and technology. Candidates seeking **long-term collaboration with ZTO** will find this role especially rewarding.

Key Responsibilities

As a Reviewer, you will:

- **Check Accuracy**
 - Review subject-related questions to ensure correctness and clarity.
 - Compare answers from experts, auditors, and AI systems.
 - Decide on the final correct answer and write a concise explanation.
- **Check Hints**
 - Test whether hints guide AI toward the correct answer.
 - Approve or refine hints as necessary.
 - Write improved hints when needed.

Who You Are

- A third-year or higher undergraduate, Master's student, PhD candidate, professor, or experienced professional in **Mathematics, Physics, Chemistry, or**

related disciplines.

- Strong academic background in your field (e.g., algebra, analysis, mechanics, thermodynamics, organic chemistry, probability, etc.).
- Good English reading skills, since all materials are in English.
- Careful, logical, and motivated to apply your expertise in innovative ways.

Why You'll Love Working With Us

- Competitive pay per question (negotiable).
- Opportunity for **long-term collaboration** with ZTO Labs.
- Be part of a mission: help improve AI to improve education worldwide.
- Work with international experts in STEM and AI.
- Free Gemini Plus access.
- Gain AI-related skills and practical experience.
- Enhance your CV for future jobs, research, scholarships, or study abroad.
- Flexible, remote work that fits your schedule.

Hiring Process

To ensure fairness and quality, our hiring process includes three simple steps:

1. **CV Screening:** We review your background and experience.
2. **Mini Test:** A short subject-based test to confirm academic qualifications.
3. **Onboarding:** Successful candidates are welcomed and trained to start reviewing tasks.

Compensation

Attractive per-question rate, competitive and negotiable.

How to Apply

If you are excited to apply your STEM expertise and grow with us, we would love to hear from you. Please fill out your application via this [form](#).