

# What to Expect as an Alpha Tester

As an alpha tester, you're among the first to experience this course before it's officially released. This is an exciting opportunity, but it will also come with challenges. While we've done our best to perfect the content, we're cursed by knowledge and it will need to be refined, so you may come across lessons that feel incomplete, unclear, or need adjustments. Your feedback is absolutely vital to helping us understand where the bugs are so we can correct them and ensure a better experience for future learners.

## **Expect Bugs – Both Technical and Learning Challenges**

Since the course is in testing, you will encounter issues (hopefully only small ones). These won't just be technical bugs, like a broken link or an error in the code. You might also run into learning-related challenges, such as:

- Instructions that are unclear or missing details.
- Lessons that feel too easy, too difficult, or out of order.
- Concepts that don't make sense or need further explanation.

This is all part of the testing process, and identifying these issues will help us refine the course.

Mapping knowledge and skills that accommodate learners from a wide variety of backgrounds and skills is difficult. Computers can only help so much in this respect!

#### What We Need From You

Your role is essential in making this course successful. We ask that you:

- **Provide detailed and thoughtful feedback.** If something is frustrating or unclear, explain why. Was there a lack of instructions? A missing example? An assumption that learners already knew something?
- **Engage fully with the course.** Follow the instructions, attempt each exercise, and note any struggles or confusion.
- **Tell us what works and what doesn't.** Even if something seems too easy or unnecessary, we want to know. Your observations help us fine-tune the course for future learners.

### A Two-Way Exchange



As an alpha tester, you get early access to cutting-edge learning materials, but this isn't just about receiving something for free—your feedback is essential to improving the course.

Think of it as a partnership: you gain valuable skills and hands-on experience while helping us refine the learning experience for future students.

Your time and effort are incredibly valuable, and we appreciate your willingness to be part of this process. We firmly believe that learning by doing is THE way that engineers become great, so we want to provide an affordable opportunity for future learners to move into a growing field with the right technical skills that are backed by solid proof of competency and a technical portfolio.

## Is This Something You're Interested In or Have Questions?

Apply today! We will review your application and get back to you within a few days.

Contact us with any questions.