

LEARN MORE

At-Home Book Publishing Trainee | Create Nonfiction eBooks with AI and Templates

Description

Role Overview

We're offering a remote training opportunity for motivated beginners to become Book Publishing Trainees. This is a systemized, self-paced role where you'll learn how to produce nonfiction Kindle books using AI tools and prebuilt content workflows. You don't need writing skills, design experience, or a college degree—just a laptop, internet access, and the ability to follow a step-by-step process.

You won't be freelancing, pitching clients, or making creative decisions. Instead, you'll work within a structured framework designed to take a nonfiction book from idea to publication, using automation and templates. Your books are published under your own name (or pen name), and each becomes a digital product that can generate income over time.

What You'll Do

Your role involves managing a repeatable five-step publishing system. Each book follows the same proven structure.

Step 1: Research & Topic Selection

You'll identify low-competition, high-demand niches using keyword filters and validation tools provided to you. These topics are nonfiction, instructional, and data-driven—nothing speculative or trendy. You'll select categories that real Kindle readers are actively buying from.

Step 2: Generate Content with AI

You'll input prompts into an AI writing tool like ChatGPT to generate book content. With the included nonfiction outline, your job is to structure the chapters, guide the tone, and clean up the wording. This isn't open-ended writing—each prompt follows a specific sequence, so content comes out organized and reader-ready.

Step 3: Format the Book

You'll take your polished content and plug it into a Kindle-optimized template. This includes setting headers, applying spacing rules, inserting page breaks, and

Hiring organization

Remote Tech Jobs

Employment Type

Full-time, Part-time, Contractor

Industry

Customer Service

Job Location

Remote work from: United States; Canada; Australia; United Kingdom; New Zealand; Ireland; Scotland; Sweden; Belgium; Spain; Czech Republic; Brazil; France; India; South Africa; Denmark; Germany; Philippines; Mexico; India; Indonesia; Alabama, USA; Alaska, USA; Arizona, USA; Arkansas, USA; California, USA; Colorado, USA; Connecticut, USA; Delaware, USA; Florida, USA; Georgia, USA; Hawaii, USA; Idaho, USA; Illinois, USA; Indiana, USA; Iowa, USA; Kansas, USA; Kentucky, USA; Louisiana, USA; Maine, USA; Maryland, USA; Massachusetts, USA; Michigan, USA; Minnesota, USA; Mississippi, USA; Missouri, USA; Montana, USA; Nebraska, USA; Nevada, USA; New Hampshire, USA; New Jersey, USA; New Mexico, USA; New York, USA; North Carolina, USA; North Dakota, USA; Ohio, USA; Oklahoma, USA; Oregon, USA; Pennsylvania, USA; Rhode Island, USA; South Carolina, USA; South Dakota, USA; Tennessee, USA; Texas, USA; Utah, USA; Vermont, USA; Virginia, USA; Washington, USA; West Virginia, USA; Wisconsin, USA; Wyoming, USA

making sure chapters flow correctly. You don't need design skills—everything is already built and ready to populate.

Step 4: Optimize Metadata and Book Listing

You'll write a compelling title, subtitle, and description using proven templates. Then you'll choose the right keywords and categories to make sure your book is discoverable on Amazon. These components are crucial to book visibility and long-term sales, and every formula you'll use is included.

Date posted

April 29, 2026

Valid through

01.01.2029

Step 5: Upload and Monitor

Finally, you'll upload the manuscript and cover to Kindle Direct Publishing. You'll use a publishing checklist to ensure everything is entered correctly. Once live, the book becomes part of your portfolio—and you'll track performance and prepare for your next release.

What You Get Access To

You'll receive:

- Pre-tested AI content prompts
- Topic validation tools and keyword research filters
- Nonfiction chapter outlines
- Kindle formatting guides and layout files
- Metadata writing frameworks
- Cover creation tools (using free apps like Canva)
- Upload and publishing walkthroughs
- Royalty and analytics trackers

All tools are plug-and-play. You follow the process and build your catalog, one book at a time.

Requirements

You don't need qualifications—just:

- A desktop or laptop
- Internet connection
- Familiarity with Google Docs or Microsoft Word
- Comfort following instructions and checklists
- A willingness to use AI as part of the workflow

This is a task-based, structured role that rewards consistency over creativity.

How You Earn

You'll earn royalties from Amazon for every book sold or read via Kindle Unlimited. There's no hourly pay—each book is an asset that generates income month after month.

Realistic earning ranges:

- 1 book: \$50–\$200/month
- 5 books: \$300–\$1,000/month
- 10+ books: \$2,000+/month

Books remain live forever unless removed. You can grow your income by growing your catalog.

Who This Is For

You're a strong fit if you:

- Want to work from home with no experience
- Prefer structured systems over open-ended creative work
- Enjoy learning new tools and seeing consistent results
- Are looking to build long-term, scalable online income
- Like to work at your own pace and own the final product

This role is ideal for people who want to build something once and keep getting paid for it.

How to Get Started

Click Learn More to begin. You'll get immediate access to the full publishing system and begin your first book today. There are no applications, no resumes, and no prior experience required. Just tools, templates, and a clear system to follow.



LEARN MORE

Disclosure

Disclaimer: Please note that RemoteJobRecruiting.com is NOT a recruitment agency. We are not an agent or representative of any employer.

Marketing Disclosure: This website is a marketplace. As such you should know that the owner has a monetary connection to the product and services advertised on the site. The owner receives payment whenever a qualified lead is referred but that is the extent of it.

Be sure to check out our partner sites at [Jobtacular](#)