



Writer, Computer Science (Introduction to Computer Science)

About Us:

Wisewire is an Edtech company focused on learning design & grounded in the science of how students of all ages engage, practice, and learn. We create technology-enabled solutions for providers in the pre-K-12, university, career readiness, and alternative credential markets. Our scalable technology enabled framework-driven approach accelerates time to market with high fidelity to outcomes. Design thinkers at our core, we complement fresh perspectives with our combined decades of expertise in quality experience design, sustainable content investment, and a repository of customizable learning objects and skill packs.

Our learning materials have been adopted by 48% of the institutions in the United States and are used by 2.2 million students. The Wisewire team consists of over 2,500 subject matter experts, data scientists, learning architects, and interaction designers who all work together toward a common goal. Our team is full of people that are excited to move the education industry forward with cutting edge ideas and is well positioned to be a high growth company in the Edtech landscape.

About the Role:

Wisewire is immediately seeking a remote writer for a current computer science textbook. The ideal candidate will have experience in the industry and may have relevance experience teaching computer science, with extensive history regarding the introduction to computer science, computer science across disciplines, and computer science and the future of society. The project is expected to run for 16 weeks, beginning September 2023, with flexibility of working hours each week.

Responsibilities:

- Writing an original sample section for approval and feedback (only required on initial assignment for the project)
- Writing the first draft of the chapter in accordance with project specifications, which may include:
 - Follow project's Writing Guidelines
 - Write the main content (may include developing an outline to be approved by the Content Lead and Lead Editor, or an outline may be provided to you)
 - Provide citations or references when needed to support main content
 - Provide appropriate art ideas/samples for figures
 - Write feature box content and suggesting interactive links for the chapter
 - Write chapter summaries and glossary definitions
 - Write end-of-module assessments and answers
- Ensure that content represents inclusive and diverse scholarship, examples, assessments that are relevant to people from a wide range of backgrounds
- Revise the first draft after peer review based on direction from the Content Lead and Lead Editor
- Complete writing on schedule (due 2–4 weeks after receipt, depending on the specific assignment) and inform team immediately when schedule conflicts arise

Qualifications:

- Teaching experience with specific course is preferred – current professors are given higher preference
- Experience creating content for a college academic audience
- Master's degree in related field, PhD preferred
- Teaching experience with Computer Science is preferred
- Currently teaching Computer Science preferred
- Industry experience a plus

