

Algorithms for the problems that matter

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Designed for advanced undergraduate and graduate students, instructors, software engineers, data scientists, researchers, and technical professionals, the book emphasizes correctness, complexity, performance evaluation, reproducibility, and computational problem solving.

ABOUT THE AUTHOR

Moody Amakobe is a multidisciplinary researcher, data scientist, and blockchain architect whose work spans artificial intelligence, computational systems, data engineering, and distributed architectures. As founder of the Global Data Science Institute, he leads work in data science, deep learning, algorithm design, and technology for impact. He has taught at multiple universities, authored technology textbooks, advised research teams, supervised graduate projects, and developed industry solutions across healthcare, finance, agriculture, and public systems.

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