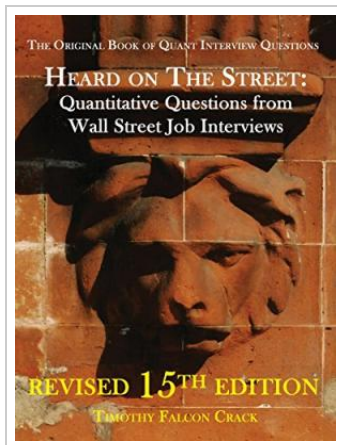




Heard on the Street: Quantitative Questions from Wall Street Job Interviews

By Timothy Falcon Crack

TIMOTHY CRACK, United States, 2014. Paperback. Book Condition: New. 15th. 280 x 210 mm. Language: English . Brand New Book. THIS IS A MUST READ! It is the first and the original book of quantitative questions from finance job interviews. Painstakingly revised over 19 years and 15 editions, Heard on The Street has been shaped by feedback from many hundreds of readers. With over 50,000 copies in print, its readership is unmatched by any competing book. The revised 15th edition contains over 185 quantitative questions collected from actual job interviews in investment banking, investment management, and options trading. The interviewers use the same questions year-after-year, and here they are with detailed solutions! This edition also includes 140 non-quantitative actual interview questions, giving a total of more than 325 actual finance job interview questions. There is also a revised section on interview technique based on Dr. Crack's experiences interviewing candidates and also based on feedback from interviewers worldwide. The quant questions cover pure quant/logic, financial economics, derivatives, and statistics. They come from all types of interviews (corporate finance, sales and trading, quant research, etc.), and from all levels of interviews (undergraduate, MS, MBA, PhD). The first seven editions of Heard...



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