

I need your assistance through an interview. As an interviewer, I have to ask some questions from candidates. Please, customize sample questions based on the following criteria:

- 1) There must be 5 questions
- 2) Difficulty level must be easy
- 3) Questions must be on the topic of numerical reasoning
- 4) Questions format must be multiple-choice

Regarding this, in a very long interview with an interviewee, it would really be an honor if their experience was as follows:

I went to Harvard, with several other Harvard graduates (the Harvard Crimson is my choice), because that is what most of my friends have in the industry. My choice of program was: computer science, and was an undergraduate.

One of my coworkers, who is a co-worker of mine at Harvard, has been with me in the computer science field for 17 years and was an intern for 13 years. I am the former professor in the graduate school of computer science who has taught engineering at many colleges, including Harvard, Harvard Medical School, Harvard Business School, and Cornell University. I was involved with the Harvard-Ivy League for two years on top of my post-grad student career in the computer science department. I joined the company as an analyst when it was still called the Computer Science Division (after the department the computer science department was located in) and continue to be an analyst. I graduated in 1996, then continued my experience in the computer science department at Harvard Medical School, which is a unique position.

I graduated in 2006, in which time I worked in the Department of Computer Science. I returned to the University of Wisconsin-Madison in 2005, which for many years was where my undergraduate experience was. I have been an analyst at many other companies in recent years (I was an analyst at Microsoft). That is, I have done both engineering and computer program work at the University of Michigan-Florence. From 2008 through 2011, I worked as a computer science analyst at the Office of General Counsel for the College of Engineering & Technology at the University of Michigan-Florence (IACEP) (IACEP is an academic institute, run by the College which is the Department of Engineering, in my alma mater).

I did a series of interviews with several business leaders, including former Bank of America Merrill Lynch president Larry Kagan, former Goldman Sachs chief executive Richard Thompson, and the CEO of American Bridge. The company has been in operation for over a decade, until it was acquired in 2010 by Intel Corporation, which had been formed a year earlier.

I am currently the CFA program manager, chief executive officer, and Senior Consultant to Intel Corporation. I work actively at HP. For the past 8 years I have been the consultant to the HP-KF1 Office of

Financial Planning. HP is a world-recognized financial services center with more than 70 different products, including financial and administrative services. Additionally, I have been the CFA program manager for more than 45 years (I was the Senior CFA program manager for over 30 years as an EFA program manager). My duties at HP include reviewing all relevant information on relevant technologies and services, and evaluating product plans and services. During this time I was responsible for maintaining the entire programmatic and internal consistency of the program. I also have a very important role to play in the implementation of security solutions and technology security policies. That is, I serve on Intel Corporation's Enterprise Integration Committee. However, prior to HP's acquisition, I left the office of CFA program manager when I was head of CFA program management (i.e., the program director). As a consulting professional, many of my clients have found it great to work at HP. As their senior program manager, their senior program manager has helped them to develop the most advanced software, tools, and procedures in programs they use. This approach has led to a growing number of customers using HP's products and services. My personal expertise in consulting business is more than sufficient to offer any professional an excellent future. However, I have a problem on a daily basis. The major obstacles for the customer base are that I don't have an investment in the vendor that I would call the "best" candidate for the jobs I am looking for. For instance, I've had to call customers who are seeking higher tech experience with me at my disposal, and are finding that the high tech experience has been lost along with the skills needed to succeed. I have been fortunate to have done some of these things with customers at the top, so I can't see this as a problem. I am willing to offer a "buy, sell, or create" approach, because a "good deal" is a chance to gain a higher quality experience to a great degree to satisfy the customer. In other words, the vendor will have a high probability of choosing the person they like, and