We're Looking for Business Partners, Not Employees

Software Engineers, Programmers, Software Architects

Intuit, makers of Quicken, the 3rd best selling application software on the planet for Macintosh and IBM computers (behind WordPerfect and Lotus 1-2-3), will be conducting on-campus interviews for software engineers, programmers, and software architects on Thursday, April 4th, and Friday, April 5th.

Our software development team is small enough to be personable and a place where you will enjoy using your creative talents. And it is big enough to offer you a challenging variety of programs to work on. We are responsible for honing existing products and developing true state-of-the-art new products. We are also researching and developing object-oriented technology in multi-platform development.

We're looking for individuals who want to make a meaningful contribution to a cutting-edge software development department with a proven track record of successful products. You will be responsible for the design, implementation, and ultimate delivery of significant portions of software products to the consumer marketplace, as well as applying your design expertise to other product areas. We are particularly interested in engineers with strong program internals experience. We have a number of projects going on and several that are just starting out on Macintosh and PC platforms in both C and C++. We'd love to talk with you and find out what excites you.

Qualifications. Exceptionally high IQ (but hey, this is MIT). Bachelor's or Master's degree. C or C++, experience with the Macintosh or IBM PC's, and previous commercial software development experience would be outstanding. You must enjoy creating robust, maintainable, well documented, and easy-to-use (and therefore not easy to program) code that will be sold to and used by millions of users. User interface design expertise is a definite plus. You must be excited about working in small teams and taking on responsibility for large programming tasks. Oh, yes. We do write product specifications, so your HASS-D classes weren't a complete waste of time after all.


An equal opportunity employer. We are looking for creative, hard-working, qualified individuals. Harvard boys and girls need not apply. Copyright Intuit, Inc. 1991