



Join the Ask.com team! Get noticed – fast.

Now, even in our R&D center in Pisa, Europe

Ask.com, one of only 4 world-class search technologies in the world, needs the best and the brightest to meet today's technology challenges. Join a team where you will not be lost in the masses. Be part of a team that will allow you every day increased visibility, greater contribution and faster advancement.

Software Engineer, Web Relevance

Do you want be part of one of only 4 world-class search technology? Our ExpertRank technology for ordering search results has been considered a superior technology by international experts. Join our team and you can use your experience for improving our technology. Candidate must have strong knowledge of Web Information Retrieval, deep understanding of Algorithms for the Web and solid understanding of algorithmic complexity.

Software Engineer, Internet Search

Ask.com is looking for talented individuals with PhD's and MS's in Computer Science or related areas with a strong research background and experience in any of the following; information retrieval, machine learning, numerical analysis, parallel computing, software systems, and data mining. Required skills: Solid experience of programming in C/C++, STL, Perl, TCP/IP, pthread. Good understanding of web protocols and technologies such as HTTP, SSL/TLS, HTML, CSS, RSS, XML, SOAP, JavaScript, etc.

Software Engineer, Media Search

Good Knowledge of media compression techniques, both as a user and a coder. The candidate must be familiar with algorithms and data structures, especially the ones involved in media management. Solid experience of programming in C/C++, TCP/IP, pthread, STL, the GNU development environment and good understanding of web and media streaming protocols are required.

Machine Learning Experts

Particularly in the areas of text classification, NLP, IR, AI and data mining. Knowledge of Bayesian networks, Support Vector Machines, neural networks, statistical methods, feature selection. Take advantage of our massive volumes of user, 3rd-party, and web data to build smart systems. Candidate must be able to design, build, and tune such systems using a variety of machine learning algorithms, and must understand trade-offs between them. Ph.D. desired.

Software Engineer, Image Search

Ask.com is looking for talented individuals with PhD's and MS's in Computer Science or related areas to add new or updated components into a complete image search engine which has been considered the state-of-the-art in the industry. Candidates will develop reliable and scalable components that can deal with data in real time. Technical skills: Good experience of C/C++ programming with understanding of multithreading, TCP/IP networking, STL; familiarity with async I/O and ImageMagick. Good Linux experience with strong knowledge of the GNU development environment (gcc, make, gdb, CVS, ...).

Software Engineer, Stream Search

The candidate will be responsible for the discovery, clustering, classifying and ranking of the most relevant data and data sources in a stream of millions of pieces of information continuously gathered from the Web. Technical skills: Strong knowledge of Web Information Retrieval and deep understanding of Algorithms for the Web. Knowledge of RSS, Atom, and Podcasting would be a bonus. Good experience of C/C++ programming with an understanding of multithreading, TCP/IP networking, STL.

Ask.com supports millions of queries each month and continues to grow!
We need employees who want to make a clear and immediate impact on Ask.com.

For more information please contact: karolina.simeleviciute@ask.com

