

Looking for an adventure?

Google's approach is to foster creativity and cooperation in the pursuit of a common goal: creating the **world's best search service**. In doing so, we have developed strong revenue streams enabling us to attain **profitability** in a competitive marketplace. While developing services to be used by millions of people daily, you'll enjoy challenging projects and a **unique work environment**.

Engineers who join us in this worldwide effort can expect an outstanding work environment and the satisfaction of tackling some of the most interesting challenges in computing today.

Google's European Engineering Center team has drawn engineers from more than 10 countries. We're hiring talented software engineers, top programmers and visionary computer scientists from all European countries and engineers worldwide interested to join our entrepreneurial, dynamic engineering team.

Google's European Engineering Center team combines Google's high hiring standards and unique culture, with the added flavor of working in the medieval Old Town section of downtown Zürich. The Center is near breath-taking mountains, a wide range of outdoor activities and sports, and is in excellent proximity to many European countries and sites.

Our engineers work on problems in a number of areas, including distributed systems, information retrieval, algorithms, UI, a variety of novel search features, and scalability issues related to dealing with huge amounts of data and a rapidly increasing user base.

In addition, the European Engineering Center focuses on improving our language-specific offerings in ways that will benefit all of our global services, while ensuring that Google's usefulness in each of the major European languages is unsurpassed.

Software Engineer

This position is located in our European Engineering Center in Zürich, Switzerland.

We need world-class engineers to develop the next generation search engine. Our engineering team is working on problems in a number of areas, including cutting-edge information retrieval algorithms, scalability issues related to dealing with huge amounts of data and a rapidly increasing user base, and a variety of novel search features. If you have a need to bring order to a chaotic web, contact us.

Requirements:

- University Degree in Computer Science or a closely related field (Ph.D. a plus).
- Strong C/C++ programming skills.
- Excellent software design practices
- Strong knowledge of UNIX/Linux or Windows environments.
- Experience designing and programming large scale, distributed systems, machine learning, information retrieval algorithms, network programming, linux kernel and/or developing large software systems.
- Several years of software development experience.

- Enthusiasm for solving interesting problems.
- Fluency in English.

For consideration please send a text (ASCII) or HTML version of your resume to jobs-zurich@google.com.

Important: The subject field of your email must include Software Engineer - Zurich.

Please include a list of all your Computer Science coursework along with grades received for both Undergraduate and Graduate courses.

Java Software Engineer

This position is located in our European Engineering Center in Zürich, Switzerland.

We are hiring Java software engineers to write server-side code for web-based applications for both internal and external use. We are looking for well-rounded developers who know how to create robust production applications and can also develop prototypes quickly. You should have a good understanding of, and practical production experience with, Java web application development.

Requirements:

- University Degree in Computer Science or closely related field (Ph.D. a plus).
- Java server and web application programming experience
- Experience using SQL including some database design.
- Significant development experience in a Unix/Linux environment.
- Experience with Python, C++, Javascript desired.
- Enthusiasm for solving interesting problems.
- Fluency in English.

For consideration please send a text (ASCII) or HTML version of your resume to jobs-zurich@google.com.

Important: The subject field of your email must include **Java - Zurich**.

Please include a list of all your Computer Science coursework along with grades received for both Undergraduate and Graduate courses.