Xerox Research Centre Europe (XRCE)

Internship Program

Want to spend some time in the European labs of a world class industrial research organization? Apply to work on ambitious projects and have fun along the way.

Our internship program has been designed to bring together highly qualified and motivated students with diverse backgrounds and to provide them with an opportunity to improve their analytical, technical and professional skills as well as the experience to work in a truly international environment. Our interns have the chance to make an impact with their teams, the projects they are given and the leaders who guide them.

XRCE is a multidisciplinary and extremely multicultural organization. It offers exceptional internship experiences, mingling nationalities, cultures, languages and academic fields. As an intern at XRCE you take on exciting assignments and projects, develop professional relationships and work in an environment that respects independence as well as teamwork. You’ll have fun and participate in many activities with your fellow interns.

Location:
The centre is set in the heart of the French Alps near Grenoble. The notoriety of Grenoble comes from its exceptional natural environment and scientific reputation with 21,000 jobs in public and private research. Grenoble has the highest concentration of research jobs in France. It has a large student community and with 15% of foreign students it has France’s largest international student population. Grenoble is a lively and cosmopolitan place, offering a host of leisure opportunities.

Close to both the Swiss and Italian borders it is the ideal place for skiing, hiking, climbing, hang gliding and all types of mountain sports.

Eligibility:
Students should have at least four years in higher education in a relevant field. All applicants must be registered students at a university or other academic institution.

Xerox research is associated with many of the concepts that define much of today’s working environments: the personal computer, the graphical user interface, the mouse-driven computer interface, digital laser printing, word processing, the Ethernet and ubiquitous computing to name but a few.

Xerox Research Centre Europe (XRCE) creates disruptive technologies that transform businesses by making their processes more automated, intelligent and agile.

Research in artificial intelligence, machine learning, computer vision, data analytics, natural language processing and ethnography is combined with advanced development and deep industry expertise. Dedicated experts co-create with customers to help deploy innovations in the marketplace.

Alongside its research and development activities, the centre hosts an Innovation Studio where technologies from all Xerox Research Centres are demonstrated and where Customer Dreaming Sessions take place. XRCE has a long-term strategic partnership program and collaborates in European Union and government projects.

An internship agreement is signed between Xerox and the students institution. Xerox is an equal opportunity employer.

Current Internship Opportunities:
http://www.xrce.xerox.com/About-XRCE/Internships

Contact: www.xrce.xerox.com • info@xrce.xerox.com

A unique opportunity. Come and be part of a great team.