Xerox Research Centre Europe is the European branch of Xerox’s Innovation Group which has a worldwide footprint and over 600 researchers in labs in the USA, Canada, India and Europe. The centre is set in the heart of the French Alps.

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

The European Research Centre (XRCE) is a multidisciplinary and extremely multicultural organization specializing in service analytics, work practice technologies, machine learning, computer vision, natural language processing, data mining and software architectures and frameworks. It creates innovative services and solutions to ensure Xerox’s leadership position in document management and business process outsourcing. The centre collaborates with many partners in the European scientific community on a number of R&D projects.

Student profile:
Students should have at least four years in higher education in computing science, artificial intelligence, applied mathematics, statistics, marketing or business administration. Xerox is an equal opportunity employer.

Project descriptions:
http://www.xrce.xerox.com/About-XRCE/Internships

Starting dates: January to December 2012

Contact: www.xrce.xerox.com

Location:
XRCE is located in the south east of France in Grenoble. The notoriety of Grenoble relies on its exceptional natural environment and scientific reputation. In France it comes just after Paris in research with 21,000 jobs in public and private research. It has a large student community (over 62,000 students) and is a lively and cosmopolitan place, offering a host of leisure opportunities. Grenoble is close to both the Swiss and Italian borders and is the ideal place for skiing, hiking, climbing, hang gliding and all types of mountain sports.