INTERNSHIPS WITH MICROSOFT

About the internships:

As an intern at Microsoft, you’ll have real responsibility, real work, and real opportunities to jumpstart your career. (You’ll get paid, too!) It’s an experience you’ll never find in a classroom. You’ll be given manageable assignments that you can complete while you’re here, and your efforts will likely take shape in Microsoft products—or be used by Microsoft teams—long after you return to school. You could help create a Web application, a marketing plan, a prototype, a user guide—the possibilities are endless. And just imagine millions of customers, not to mention your classmates, seeing your work! Some interns even parlay their experience into a job offer.

With an opportunity to make a real difference in a variety of roles, a year-round internship at Microsoft Spain (Barcelona, Sevilla, Bilbao, and Madrid) is the beginning of your professional development! Each year, we have 35-40 positions available.

• You will stretch your skills in new directions and take your talents to new heights.
• You will become a part of a close-knit community that is driving innovation in Spain.
• You will network, learn from the best, and share your ideas.
• You will have fun as part of the Microsoft Spain team!!!

Departments offering internships:

• Marketing
• Technical
• Human Resources
• And more!

Want to intern in the U.S.?

Microsoft is offering a 3 month, summer internship as an SDE or SDE/T in Redmond, Washington.

As an SDE, you would develop next-generation applications, operating systems, and tools, just to name a few. SDEs use C, C++, and C# to build products from the ground up, writing code that turns concepts into new technologies and next-generation services.

Skills for SDEs:

• Passion for writing code
• Broad knowledge of computer science fundamentals
• Ability to think “outside the box”

http://spain.slu.edu
An **SDE/T** position is a developer position—the primary responsibility on SDET is to write code. SDETs write automated testing tool suites and developer tools used only within the company. SDETs are responsible for utilizing innovative test technologies to develop a product's testing strategy, and for facilitating the creation and execution of automated test suites across a diverse set of technologies.

Skills for SDE/Ts:

- Complex problem solving skills
- Methodical approach
- Attention to detail
- Experience with negotiation and conflict management