What Can You Achieve Today?

Explore Internship and New College Hire Opportunities at Atmel
ARE YOU READY TO GET A HEAD START ON YOUR CAREER?
Are you the type of student who thrives in classes where you’re asked to solve problems, big or small? Do you enjoy teaming up with smart, talented people? If so, you should consider internship and job opportunities at Atmel®.

We are a dynamic, inventive company of people who are committed to finding answers and innovative solutions.

Our diverse team of talented and creative employees drives our success.
We work hard and have fun along the way, too.

At our core, we’re a technology company. We make microcontrollers, capacitive touch solutions, advanced logic, mixed-signal, nonvolatile memory and radio frequency (RF) components. In our hearts, we are happiest when we can create solutions that enable unlimited possibilities for our customers.

If you value passion, integrity, teamwork, achievement and accountability, we want you on our team.

Atmel University Program: Advancing Education Through Technology

For students and educators, Atmel provides training materials (including curricula and labs), discounted kits and textbooks, and sponsorship opportunities through the Atmel University Program. Members are encouraged to share student projects and other knowledge, all in the interest of advancing technology education. Visit www.atmel.com/university.

We also collaborate closely with the Arduino community, providing access to Arduino boards, books, tutorials and other resources.

Atmel runs regional University Programs. For China, contact university.cn@atmel.com. For India, contact university.in@atmel.com. For Norway, contact university.no@atmel.com. For all other locations, contact university.program@atmel.com.
Intern Alongside Some of the Brightest Minds in the Semiconductor Business

Atmel offers college internship programs in locations where you’d have the opportunity to work on some of our coolest technologies. You’d also work with some of the brightest and most respected minds in the semiconductor business. Sometimes, our best ideas come out of meetings or hallway discussions. Other times, they’re sparked on a cycling trail, a ski slope or basketball court. We’re open to different ideas, and we engage in collaborative discussions that lead to great solutions.
Atmel Norway

Our Trondheim, Norway office is home to some of the experts behind our AVR®
and ARM® processor-based microcontrollers and touch technologies. This site offers
a University Liaison Program, collaborating with:

- The Norwegian University of Science and Technology (NTNU) in Trondheim
- Sor-Trondelag University College (HiST) in Trondheim
- Chalmers University of Technology, Gothenburg in Sweden

Most of Atmel Norway’s 200 employees have degrees from either NTNU or HiST,
so the relationship with these universities runs deep. Internship and new grad
opportunities are available in a variety of areas, such as Engineering, Applications,
Tools, IT, Product Marketing and Marketing Communications.

Atmel Norway’s student hires begin with a summer job, along with a commitment
to work for six to eight weeks on a designated project. Your assigned projects
factor in your level of study and the needs of the department.

If you’re working on your master’s thesis, you’ll likely be assigned to the
Engineering team under the guidance of a teaching supervisor. Master’s thesis
students are unpaid. However, if you deliver an excellent project, your work will be
considered the first part of an interview for a potential job.

For more information about Atmel Norway, please send an email to
university.no@atmel.com.

Atmel UK

Atmel UK, where you can find many of our touch technology experts, offers
a 12-week summer internship program to university students. The program
attracts students in electronics or computer-based studies at highly regarded
universities across the UK.

As an intern, you’d be exposed to a wide range of operational functions
at the Whiteley office, with the opportunity to work side-by-side with our
experienced teams.

If you’re interested in an internship at Atmel UK, email your cover letter and
curriculum vitae to the Human Resources team at touch.recruitment@atmel.com.
Create Products that Are in Your Everyday Life

You can find Atmel® technologies in many products that are part of your daily life. Think sports watches and smartphones, security systems and metering equipment, automotive electronics and home entertainment.
Our company headquarters are in San Jose, CA, where you’ll find our core functional departments and several technology groups, from Memory to Touch and Wireless Solutions. You’ll also find us in many other corners of the world, including:

- Canlubang City, Philippines, where we test our wafers
- Colorado Springs, U.S., the location of our manufacturing facility
- Dresden, Germany, Design Center of our Microcontroller Wireless experts
- Heilbronn and Ulm, Germany, home to our Automotive and MCU teams
- Munich, Germany, Headquarters of Sales EMEA
- Nantes, France, where many of our ARM and Aerospace experts live
- Rousset, France, the center for many of our ARM experts
- Trondheim, Norway, the hub of our AVR and Touch technology experts
- Whiteley, U.K., a center for many of our Touch experts
Learn, Grow and Thrive

Atmel has been building on our rich history of technological innovation and leadership since 1984. Today, we’re one of the market’s largest suppliers of microcontrollers. Our touch technologies are in some of the world’s most popular smartphones and tablets. The automotive devices we create are found in almost every car worldwide, and we’re ready to redefine industrial design with our flexible touch sensors. These are just a few highlights from our story so far.

Our story continues to unfold into even broader market areas, and everyone here plays an important role in defining each chapter.

Are you ready to make a difference, while getting a head start on your career?
If so, Atmel would like to hear from you!

Review our latest job openings at www.atmel.com/jobs. We’re an Equal Opportunity Employer, offering a competitive compensation and benefits plan.