

Engineering Intern



At UL, we know why we come to work.

Thousands of us around the world wake up every day with a common purpose: to make the world a safer, more secure and sustainable place. Science is in our DNA; we are endlessly curious and passionate about seeking and speaking the truth. We take delight in knowing that our work makes a meaningful contribution to society, and we are proud that our culture is centered on integrity, collaboration, inclusion and excellence. UL stands at the forefront of technological advancement, and we are continually challenged to find new ways to foster innovation and positive change. Satisfying? Yes. Exciting? Absolutely!

As our global footprint continues to spread across the world, we are looking for an Engineering Intern to join our team in Northbrook, IL or Research Triangle Park, NC.

What you'll learn & achieve:

As an Engineering intern you will work within one of the following operating units.

Built Environment (BE)

Built Environment provides the highest level of technical knowledge, expertise and testing, inspection and certification, advisory and commissioning services to support our customers globally throughout the entire life cycle of their products and buildings. UL plays a critical role and acts as a trusted partner to various stakeholders in the built environment and building products industry by knowing everything about every building, building regulation and requirement, fire equipment services and personal protective equipment by providing proactive insights on safe, secure and sustainable buildings, risk management solutions and tenant wellness and safety validations.

- Building Materials, Suppression Systems and Building Envelope
- Life Safety, Detection and Security Systems
- Personal Protective Equipment

Energy and Industrial Automation (EIA)

Within our Energy and Industrial Automation (EIA), we provide solutions for safety, security, and performance throughout the energy, power distribution and, automation value chains. We work in a diversity of cutting-edge industries, such as: Power and Automation, Renewable Energy, Field Evaluation Services and Industrial Functional Safety. The impact of our work spreads through many business areas on a global scale yet focused locally through our collaborative team members.

- Energy Systems
- eMobility
- Power and Controls

What makes you a great fit:

- Currently pursuing an undergraduate degree in: Chemical / Electrical / Mechanical / Textile Engineering, Chemistry, Fire Safety or related major
- Highly motivated self-starter
- Demonstrated ability to work in a results-oriented, challenging environment
- Strong analytical and problem solving skills
- Must be legally permitted to work in the United States.

What you'll experience working at UL:

- **Mission:** For UL, corporate and social responsibility isn't new. Making the world a safer, more secure and sustainable place has been our business model for the last 125 years and is deeply engrained in everything we do.
- **People:** Ask any UL employee what they love most about working here, and you'll almost always hear, "the people." Going beyond what is possible is the standard at UL. We're able to deliver the best because we employ the best.
- **Interesting work:** Every day is different for us here as we eagerly anticipate the next innovation that our customers create. We're inspired to take on the challenge that will transform how people live, work and play. And as a global company, in many roles, you will get international experience working with colleagues around the world.
- **Grow & achieve:** We learn, work and grow together with targeted development, reward and recognition programs as well as our very own UL University that offers extensive training programs for employees at all stages, including a technical training track for applicable roles.
- **Total Rewards:** Your internship will consist of a 10-12 week project, networking opportunities, learning the UL Solutions business, and provide you with the opportunity to make a real world impact.

Learn More:

Working at UL is an exciting journey that twists and turns daily. We thrive in the twists and revel in the turns. This is our every day. This is our normal.

Curious? To learn more about us and the work we do, [visit UL.com](https://www.ul.com)

Connect With Us!

[Connect with us](#) to keep informed about the latest UL career opportunities, tailored to your interests.

If you wish to request reasonable accommodation at any time, please email our Talent Acquisition team at Talent.Acquisition@ul.com.

UL is an Equal Opportunity Employer: Female/Minority/disability/Protected Veteran/Sexual Orientation/Gender Identity

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status. If you'd like more information about your EEO rights as an applicant under the law, please review the [EEO is the Law](#) and [EEO is the Law Supplement](#).

Please review the following additional documents:

[UL EEO Policy](#)

[Pay Transparency Statement](#)

[E-Verify Poster \(English\)](#)

[Right to Work Poster \(English\)](#)

UL is committed to hiring and retaining a qualified diverse workforce. We are proud to be an Equal Opportunity/Affirmative Action Employer, making decisions without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class U.S. Citizenship is required for most positions.

UL has COVID-19 protocols and policies in place to ensure the safety of our employees, customers and clients. Effective November 1, 2021, the company mandates that employees are vaccinated against COVID-19 as a condition of employment (except where prohibited by law), subject to reasonable accommodation as required by law.