

C.A.R.E.E.R. PROGRAM INTERNSHIPS

The team seeks out young talents and helps them take their first career steps at Rockwell Automation. The extensive three-month and six-month internship programs allow interns to learn about Rockwell's products (both hardware and software) and familiarize themselves with the company's operating principles.

The program is an ideal opportunity for students of automation and related fields, as well as people graduating from college who want to learn about automation systems in practice.



Automation Internship (3 months):

- Rockwell Products Trainings (Hardware & Software)
- Hands-on Work with Rockwell Hardware
- Hardware Troubleshooting
- Technical Support Simulations

Automation Software Internship (3 months):

- Controller Software
- Logix Core Training
- FactoryTalk Software
- Networks Fundamentals
- Switches Configuration
- Technical Support Simulations

Electronics Internship (6 months):

- Fundamentals of Electronics
- Wiring, Soldering, Assembling
- Sensors & Safety
- Networks Fundamentals
- Logix Core Training
- Hands-on Work with Rockwell Hardware



expanding **human possibility**[®]

C.A.R.E.E.R. PROGRAM INTERNSHIPS

WHO ARE WE?

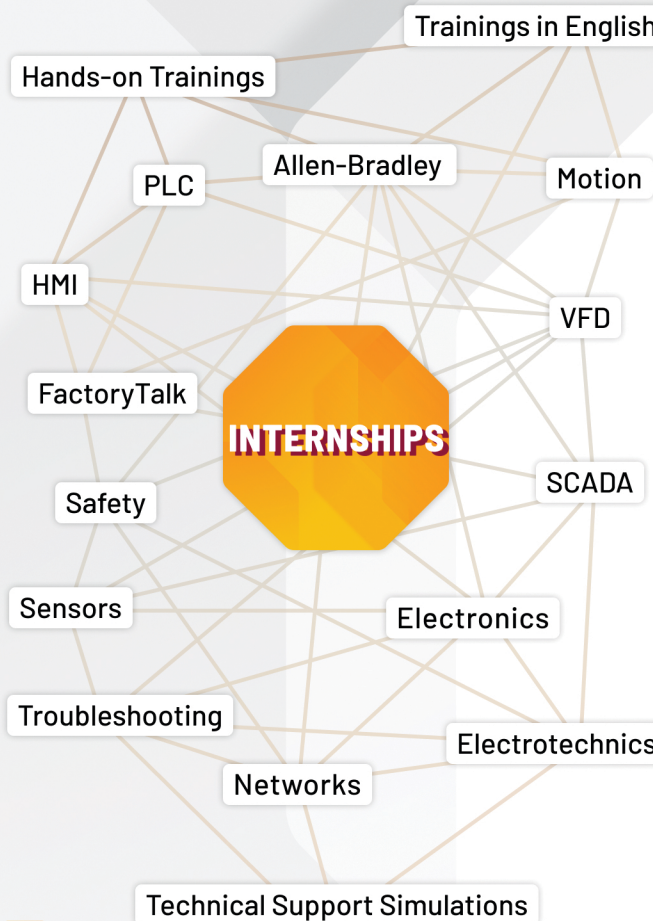
Rockwell Automation is a company with more than 100 years of history, which created brands such as **Allen-Bradley**, **Factory Talk**, **Rockwell Automation University**, and **Lektronix**. We focus on providing industrial solutions for drive, control, and software technology.

In Poland, we employ over 2,800 employees in our offices located in **Katowice**, **Gdańsk** and **Warsaw**.

WHO ARE WE LOOKING FOR?

We are looking for **students**, and **graduates**, but also for people interested in changing their current career path into more **technical** one.

Visit us



WHAT DO WE OFFER?

- Paid Internship
- Trainings
- LunchPass
- Work in an international environment
- Language courses
- Opportunity for professional development and regular employment after the internship



Interested?

rekrutacja@RA.rockwell.com