

#### **PAID GRADUATE TRAINING PROGRAMME**

<b>Larn</b> w		

- Gain experience on a range of automation projects  $\square$ 
  - Advance your future career options **☑**

If you're ready to take on a new challenge and get your career off to a competitive start, then Actemium Automation's Engineering Advancement Programme is perfect for you!

It's designed to give you the hands-on, practical training and experience you need to succeed. You'll be <u>paid</u> as you learn and gain experience across a variety of industries, technologies, and automation systems.

# BEING AN AUTOMATION ENGINEER

We at Actemium Automation provide engineering design, project management, installation and maintenance services that help our customers increase productivity, streamline their processes, reduce costs, and enhance their decision making for their industrial activities.

As an Automation Engineer, you'll be using your Industrial Automation skills to help set up the automation of manufacturing processes for a range of leading companies, all while maintaining product quality and adhering to internal protocols and external regulations.

## WHAT YOU CAN EXPECT

- Participate in a fully funded, structured in-house training program designed to be completed in just 2 years
- Receive a competitive starting salary, with all workplace benefits
- Assist on real projects covering a range of exciting industries
- Be supported by a personal mentor to help you succeed
- Attend two placements at our various UK locations.

## WHAT YOU'LL GAIN

- Earn while you learn
- New skills and knowledge by working on projects for leading organisations, such as Pepsico, Mars, Southern Water, United Utilities, and Croda
- Membership in a team that encourages you to share your ideas and embrace challenges
- A competitive advantage over others grow your skill set faster, add real-world project achievements to your CV
- A chance to discover the industry direction you'd like to pursue in the future.

# THE PROGRAMME

In the Engineering Advancement Programme you'll take part in 4 training modules, rotating through the following:

Software Design & Testing: learn about overall system design, architecture, technologies, processes and techniques.

Commercial/Project Management: understand how customer contracts work and how to effectively manage a project.

Control Panel Design & Building: discover the principles behind the design, build and installation of the control panels used to automate systems.

Commissioning: ensure you know how to test a system to ensure its safe and ready to go into



ENGINEERING ADVANCEMENT PROGRAMME

## WHAT YOU BRING

This program is suitable for you if you are graduating this year or have graduated in the last 3 years, or are a junior engineer seeking further practical development.

You should be ready to bring:

- A strong desire to learn, grow and succeed
- A commitment to work collaboratively with your team and fellow programme participants
- The initiative to work independently on assignments
- An eagerness to solve problems and develop solutions that always consider safety and sustainability over all else
- A willingness to work flexibly within knowledgeable teams during the two years and to always bring your best.

### **HOW TO APPLY**



Think you have what it takes?
Then visit this website to apply today!
www.vinci-energies.co.uk/graduate-careers/



### WANT MORE INFO ABOUT US?



