

Grad₄₂. Our University Recruitment Programme

Peak42 is a UK leading Industrial Control & Automation technology company focused on generating savings and operational improvements for its customers:



Our core expertise is Industrial Automation, a high demand service with manufacturers realising both their duty of care to the environment and desire to reduce operating costs.

Our services are a combination of Systems Integration (Project Services), Consultancy and Performance Management (Industry 4.0).

Systems Integration (Project Services) includes Process and Manufacturing turnkey projects with Electrical, Networking, PLC, HMI, SCADA, security and high value data related work (MES, Analytics)



Consultancy where Peak42 provides Front End Engineering Design, Feasibility, Budget Costing, with scope definition and project methodology.

Performance Improvement (Industry 4.0), with the adoption of innovative technologies in the area of Cloud, IT/OT Integration, IoT, Manufacturing Analytics, MES

















The growth in our sector is also encouraged by UK government initiatives and Industry 4.0 Technologies to compete on the international landscape.

This means that **employment opportunities are high** combined with the prospect of rewarding career development.

"I am Matt Rowland, senior automation manager at Peak42 and launched in 2019 our University Graduate recruitment initiative Grad₄₂.

Grad₄₂ allows us to build long term relationships with selected UK universities and attract the best Graduate Engineers to slingshot their professional career development through

- Mentoring
- Building experience in all phases of the project life-cycle including Design, Development, Testing
- Real world site exposure with contribution to project implementation
- Access to Industry 4.0 Technologies"

For 2019 opportunities, we are looking for Graduate Engineers with interest in Industrial Automation for Placement and Permanent roles our head office at Sci-Tech in Daresbury Cheshire



Relevant Degrees:

Computer Science

Electrical Engineering

Controls & Automation Engineering

For all information, please contact Matt Rowland (mrowland@peak42.com)











