

## **Junior Industrial Automation Engineer**

## Who are we:

Maraton-Mérnök delivers services in the industrial automation area from controller tuning to high level production optimization. Our experienced engineering team is qualified to design, develop and implement systems such as Advanced Process Control (APC), Blending and Movement Automation (BMA) and Operator Training Simulator (OTS). Industry leaders of oil & gas, refining, petrochemicals and energy industries use our solutions. We are proud of our achievements, making technologies more efficient and safer!



## What do we expect:

- Fresh graduate (finished studies or close to graduation)
- Minimum BA in chemical or electrical engineering or comparable with automation and control specialization
- Solid knowledge and interest of control theory: design of control strategies (loops, sequences, bool logic), implementation, tuning
- Understanding computer systems and networks (DCS)
- · Programing or scripting knowledge is advantage
- High level of independence, self-organized personality
- Willingness to travel
- English language

## What we can offer:

- Participation in challenging automation, DCS and related projects like data collection and analyzing, system setup and configuration, virtualization etc.
- Working with cutting edge industrial control technologies from market leader companies like Honeywell, Emerson, Yokogawa
- Maintain control systems, keep contact with client engineers and operational staff
- Creative tasks, opportunity to implement your own ideas
- Dynamically changing work environment
- · Working with senior team of specialists
- Mentoring, continuous development
- Projects worldwide, frequent traveling
- Location: Budapest, Hungary

**Keywords:** industrial automation, control, BMA, DCS, project work, computer network, administration