

### **INTERNSHIP: Automation Software Developer**

Location: Skopje, Macedonia

Clean Air Division supplies one third of all catalysts fitted to cars around the world and is a leading producer of catalysts for trucks and buses too. We use our scientific know-how to create innovative products that play a crucial part in reducing harmful emissions and improving air quality, helping our customers meet legislative requirements globally.

**We are pleased to announce open positions in our Internship Programme and we are now seeking pro-active students to join our Automation team, interested in full-time internship and gain valuable professional experience.**

#### **Key responsibilities**

- Participation in development of various test applications
- Production applications improvement and rework
- Set up and testing of client systems in test environment
- Contribution to the Knowledge Base by supplying written documentation related to the deployment and use of newly developed applications.

#### **Are you the ideal candidate?**

- University students in IV year of studies or student of postgraduate studies (FINKI or FEIT)
- Basic knowledge of Databases and Computer Programming Languages
- Fluent in both verbal and written Macedonian and English language
- Good communication and conflict resolution skills
- Team player with good interpersonal skills
- Self-initiative and proactive toward the work and given tasks
- Commitment for results accomplishment

Working hours: Monday to Friday 08:30h till 16:30h

#### **How to apply:**

If you have the necessary skills and interest to join our team, please send your CV and motivational letter in English to the following e-mail address: [mkjobs@matthey.com](mailto:mkjobs@matthey.com) and indicate 'Internship program – Automation Software Developer' in the subject field, otherwise your application will not be considered.

By applying to this position you agree that Johnson Matthey keeps and uses your personal data for company purposes in duration of one (1) year.

**Closing date for applications: 10 June 2018**