

Interested in working with Lexmark?

Can you be part of the team to build a test rig to answer this real world question:

Can we use a normal indicator LED as a light sensor for powersaving in real situations?

Test Rig Properties:

- Must be easily portable to new environments
- Must be able to measure its environment
- Must be able to test more than one LED at a time
- Must be able to discover time from emitting to sensing

Project Information:

- Work with Lexmark staff
- Learn from real engineers
 - Practical Skills
 - Presentation Skills
- Recruitment possibilities



Note: Lexmark does not normally sponsor VISAs for graduate hires