



The Future Is Calling
Will You Answer?

Position: PHD Graduate in Physics/Electrical Engineering/

Job Requirements:

- At least M.Sc degree related to one of the following fields: Physics, Optics, Opto-Mechanics, Physical Chemistry, Electrical Engineering, Mechanical Engineering.
- Ph.D – an advantage
- At least 3 years of experience in Algorithms Development or System Engineering in multi-disciplinary environment
- Experience in leading Algo/Physics related issues through all stages of product development
- Solid knowledge in Physics (both Theoretical and Experimental)
- Analytical and methodical approach to problem analysis
- Creative and innovative,
- Capable of seeing the big picture and bring various approaches and parameters to problem solving
- Knowledge in Image/Signal processing – an advantage
- Proficiency in MATLAB, Python or other programming language (C/C++) a must

Please send CV to: academic@kla-tencor.com



The Future Is Calling
Will You Answer?

Position : BSC Student R&D Optics Group

Job Requirements:

- Graduate student/undergraduate in Physics/similar field.
- Strong analytical capabilities.
- Strong data analysis capabilities.
- Good programming skills (Matlab/Python/C/C++/Fortran)
- Available for 20 hours weekly

Please send CV to: academic@kla-tencor.com



The Future Is Calling
Will You Answer?

Position: System Engineer

Job Requirements:

- BSC in Mechanical Engineering / Biomedicine / Physics / Optics.
- At least 4 years' experience in a multi-discipline system environment.
- Experience in technical support optical multi-discipline systems –must.
- Experience as an engineer / system interfaces and integration processes - must.
- Work experience with optical modules- devices spheres mandatory.
- Experience - working with testing tools and testing techniques.
- MATLAB, SPC, SIX SIGMA- advantage

Please send CV to: academic@kla-tencor.com



The Future Is Calling
Will You Answer?

Position: Integration Engineer

Job Requirements:

- BSC or Practical Engineering degree is required
- Good level of English - a must
- Learning and problem solving capabilities
- Technical approach
- Experience in working in manufacturing environment - an advantage
- Previous experience in the semiconductor industry - an advantage

Please send CV to: academic@kla-tencor.com