



## **Junior System Engineer**

KLA is looking for System Engineer to join us!

### **What will be your main tasks in the role?**

- Initiate and lead projects to address strategic customer issues.
- Being able to clearly communicate with cross functional internal teams as well as external customers.
- Play a lead role in presenting technical facts; influence and advise all levels management on product hardware and software issues impacting tool performance.
- Responsible for providing technical solutions to moderate and complex problems.
- Evaluate and test new hardware and software engineering techniques for applicability to KLA products.
- Provide guidance and direction to ensure adequate performance to specifications is achieved.
- Act as a technical expert resource in drive complex customer tool performance issues.
- Drive new troubleshooting concepts into technical teams and field service.
- Understands engineering principles and techniques related to area project activities.
- Working knowledge of major system components and their interactions.

### **Who can fit?**

**BSc or MSc graduates** in Electrical Engineering/ Mechanical Engineering/Physics - with specialization in the Optics field or some strong understanding in Physics.

### **What are we looking for?**

A team player who will be able to learn new technical skills, facing problems and finding creative solutions, enjoys the challenge of unfamiliar tasks, able to present in a variety of formal presentation settings, can change tactics in midstream and deal with unexpected difficulties .

Strong communication skills and good technical writing skills in English.

**Email for CVs: [Raya.Shaulov@kla-tencor.com](mailto:Raya.Shaulov@kla-tencor.com)**

Work Location: Migdal HaEmek, Israel