We are looking for:

- Highly motivated Engineer to join a team of PSO, involved in seamlessly with the development team on design challenges relevant to Service (Diagnostics, Reliability, Matching, Stability)
- Influence Designers to adopt features that optimize KT’s Service business: Calibrations, Diagnostics, Cost of Service, Reliability, IP protection
- Position responsibilities include:
  - Act as 2-way conduit between design team and tech support and service personnel
  - Perform detailed analysis and troubleshooting, share learnings, and drive standardization
  - Service documentation for new products
  - Support product ramp for NPI worldwide - Early shippers/Beta launch support, PM validation and improvement
  - Develop and drive Cost of Service reduction roadmap

Requirements:

- BSC degree Physics/Optics/EE/ME Engineering preferred
- KLA-Tencor or similar Semiconductor Capital Equipment OEM experience highly preferable
- System level Trouble shooting experience
- Technical competency in using MATLAB, Python, and Java
- Ability to travel 25%

- Work Location: Migdal HaEmek, Israel
- Transportation Services are available
- Relevant CV to Dina.Cohen@kla-tencor.com