SW student - Petah Tikva
Student position for scaleout storage systems research and development including system level performance investigation. The candidate will responsible for Continues Integration systems development activities as part of SW design cycle

Qualifications:
- Education: Third or above year student in Computer Science, Applied Mathematics or Electrical Engineering degree.
- Strong analytical and research capabilities
- Understanding of distributed computing and storage concepts
- Candidate should have C / C++ programming skills
- Knowledge of L2-L7 network layers - advantage
- Knowledge of Python - advantage
- Good team player, developed interpersonal and communication skills.