

**The job includes:**

- Implementation of new algorithmic modules, focusing on image processing and computational geometry
- Building simulation and visualization tools
- Maintaining, testing and analyzing existing algorithmic components

Job requirements:

- MSc student in Computer Sciences/Computer Engineering, Applied Mathematics or Physics from an acknowledged university (2 or 1.5 years before graduation)
- Experience (professional / thesis) in image processing or computational geometry – an advantage
- Fluent in C/C++ for Windows/Linux, Python - advantage
- Ability to work in a team
- Ability to multi-task in a dynamic environment
- Ability to quickly comprehend and maintain code
- Personal skills: communication, independent learning, creativity
- Fluent in English (spoken and written)

Please send your CV to: shai-wi@orbotech.com