

**ASI is a global leader in the development and sale of computer aided imaging solutions for Cytogenetic, Pathology and life Sciences.**

**We are looking for a motivated and talented**

# **Computer Vision & Image Processing Algorithms student**

**Job Definition:**

- Research and develop Computer Vision and Deep Learning based algorithms to be integrated into ASI products.
- End product platform implementation (C++), while considering constraints such as computation resources, response time, memory consumption, etc.
- Work and cooperation with All-star teammates across our R&D group.

**Requirements:**

- A 4th-year student in Biomedical Engineering, Electrical Engineering, Computer Science, Physics or equivalent
- Experience in image processing and/or algorithms development – Advantage
- Knowledgeable in MATLAB \C++\Python
- Team player and strong independent work and self-learning abilities
- Methodological and “can do” approach

For further information, please contact ASI Ltd at [HR-ASI@spectral-imaging.com](mailto:HR-ASI@spectral-imaging.com)

Please send your CV to: [hr-asi@spectral-imaging.com](mailto:hr-asi@spectral-imaging.com)

