Elbit Systems Summer Internship 2019, TAU:

Position#3: Computer Vision & Machine Learning Algorithm Developer

Company: Elbit Systems ISTAR, Intelligence & Computer Vision Group

Location: TAMAR Industrial Area, Rehovot, Israel.

Elbit Systems’ ISTAR Division is a premier provider of integrated end-to-end Intelligence, Surveillance, Target Acquisition and Reconnaissance solutions. The division’s imaging techniques use multi-spectral advanced electro-optics (EO) solutions that are designed for space, airborne, ground and maritime applications.

Job description: The student will join the Intelligence & Computer Vision group that develops solutions for complicated problems in image analysis. The solutions are based on image processing, computer vision and/or deep learning techniques. The student will be exposed to the challenges we face and be an integral part in forming a full solution, from the research stage, through proof of concept to system-oriented implementation.

The student will be a surrounded by a team of experienced algorithm engineers.

So, if you are an outstanding student who wishes to take part in a challenging internship, your place is with us.

The acceptance depends on a successful transition of a personal interview.

SW Requirements (one or more of the following): MATLAB, Python, C, C++

Students: MSc or PhD students

Contact details: Yael.Benano@elbitsystems.com